Table_ID	Table_Name	Description	Table Comment	Required?
1	FTV_ACCIDENT_ADJUSTMENT	Accident Adjustment	The Accident Adjustment table stores accidents that should be included in, or excluded from the study. Inclusions are those accidents that would not be retrieved by the report criteria, or may not be mileposted correctly due to errors in the location dat	FALSE
2	FTV_BOUNDARY	Boundary	The boundary table identified the milepost location of political boundaries that cross the inventoried route. If the political boundary is located on a segment of physical roadway shared by two or more routes, a political boundary record is maintained fo	
3	FTV_CHARACTERISTIC	Characteristic	The Characteristic table stores the characteristics common to both directions of travel for each segment of physical roadway. Records are maintained only for the highest order route for each segment.	FALSE
4	FTV_DRCTNL_CHARACTERISTIC	Directional Characteristic	The Directional Characteristic table stores the segment characteristics which can differ for each direction of travel. When the characteristic do differ, each direction of travel is recorded separately; otherwise one record captures the characteristics f	FALSE
5	FTV_ERROR_CODE	Error Code	The Error Code table contains the master list of application error messages. When an application error occurs, this table is referenced to present the appropriate text to the user, and to determine the appropriate action for the application to take.	FALSE
6	FTV_ERROR_LOG	Error Log	The Error Log table is used to stores errors generated during application runtime. The table can be reviewed periodically to determine the kind of errors that occur.	FALSE
7	FTV_FEATURE_CODE	Feature Code	The master list of eight-digit codes used for inventoried routes, uninventoried local streets, and political boundaries.	FALSE
8	FTV_FEATURE_INCLUSION	Feature Inclusion	The Feature Inclusion table identifies the location of non-inventoried features, landmarks, or text annotations that should be printed on the strip analysis report.	FALSE
9	FTV_FEATURE_NAME	Feature Name	The Feature Name table contains the listing of all routes and political boundaries identified in accident records, as well as all known spellings of city streets. Each street name is cross-referenced to a code value that corresponds with the preferred sp	FALSE
10	FTV_FUNCTION	Function	The Function table contains the master list of application functions. Functions are hierarchical in nature and may have subordinate functions.	FALSE
11	FTV_HO_SEGMENT	Highest Order Segment	The Highest Order Segment table contains a cross-reference of the inventoried route to the highest order route. The physical roadway can be shared by two or more routes. When this occurs, the shared segment of road is known as a coinciding segment. Eac	FALSE

Table_ID	Table_Name	Description	Table Comment	Required?
12	FTV_INTERSECTION	Intersection	The Intersection table identifies the milepost location for routes cross the	FALSE
			inventoried route. If the intersection is located on a segment of physical	
			roadway shared by two or more routes, an intersection record is	
			maintained for each route. Intersecti	
13	FTV_INVD_ROUTE	Inventoried Route	The Inventoried Route table contains the master list of inventoried routes	FALSE
			within each county. If the physical roadway is shared by two or more	
			numbered routes, a record is maintained for each route.	
	FTV_ITEM_TYPE	Item Type		FALSE
15	FTV_MASTER_LOOKUP	Master Lookup	The Master Lookup table contains valid values used by the application for	FALSE
			data entry validation and to provide text descriptions for output.	
16	FTV_MILE_MARKER	Mile Marker	The Mile Marker table identifies the milepost location of mile markers that	FALSE
			occur on the inventoried route. If the mile marker is located on a	
			segment of physical roadway shared by two or more routes, a mile	
			marker record is maintained for each route. M	
	FTV_MILEPOST_ITEM	Milepost Item	Contains the set of items to be mileposted.	FALSE
	FTV_MILEPOST_PROCESS_CONTROL	Milepost Process Control	Tracks the status of the remilepost and ordinance milepost processes.	FALSE
19	FTV_ORDINANCE	Ordinance	· ·	FALSE
			the Division of Highways, Traffic Engineering Branch, Traffic Field	
			operations, Investigations, and Support Unit. Ordinance are mileposted	
			by the TEAAS application.	
20	FTV_PRIMARY_ROAD	Primary Road	,	FALSE
			criteria, along with the milepost range to be used for each road.	
21	FTV_RAILROAD_CROSSING	Railroad Crossing	The Railroad Crossing table identifies the milepost location of inventoried	FALSE
			railroad crossings that occur on the inventoried route. If the railroad	
			crossing is located on a segment of physical roadway shared by two or	
			more routes, a railroad crossing rec	
22	FTV_REMILEPOST_DATA	Remilepost Data		FALSE
			deleted. The remileposting process identifies the accident records	
			affected by the deletions logged here.	
23	FTV_REMILEPOST_NAME	Remilepost name	,	FALSE
			thereby requireing remileposting.	
24	FTV_ROAD_COMBINATION	Road Combination	The Road Combination table contains the list of road combinations to be	FALSE
			used in the report criteria.	
25	FTV_ROLE	Role	The Role table contains the master list of TEAAS application roles. Each	FALSE
			role represents the way in which the user will interact with the application.	

Table_ID	Table_Name	Description	Table Comment	Required?
	FTV_ROLE_FUNCTION	Role Function	The Role Function table stores the assignment of application functions to roles. This table is referenced with a user enters the application to determine the functions associated with their role. The application then provides access to the appropriate f	
	FTV_SCNDRY_ROUTE	Secondary Route	The Secondary Route table contains the local street names corresponding with secondary routes.	FALSE
28	FTV_STRUCTURE	Structure	The Structure table identifies the milepost location of inventoried structures (i.e., bridges, culverts, overhead signs) that occur on the inventoried route. If the structure is located on a segment of physical roadway shared by two or more routes, a str	FALSE
29	FTV USER	User	The User table contains the master list of TEAAS application users.	FALSE
	FTV_USER_REPORT	User Report	The User Report table stores information and basic criteria for a study report generated by an individual.	FALSE
	FTV_USER_ROLE	User Role	The User Role table stores all application roles granted to users. This table is referenced by the application to determine the type of access to provide a user when they enter the application.	FALSE
	MVC_ADDITIONAL_PROPERTY_DAMAGE		Identifies any property other than motor vehicles and their loads that was damaged and the owner of that property.	
34	MVC_CITY_POPULATION	City Population	A reference table that identifies all the cities and related information in the state.	FALSE
35	MVC_COMMERCIAL_CARRIER		Any motor vehicle (involved in the crash) used in commerce to transport passengers or property if the motor vehicle: 1) has a gross combination weight rating to 10,001 or more, inclusive of a towed unit 2) is designed to transport 16 or more passengers,	FALSE
36	MVC_COUNTY	County	The County table from the Crash database contains the list of North Carolina counties, and is used primarily as a validation table.	FALSE
37	MVC COUNTY CODE	County Code	A reference table that identifies all county codes.	FALSE
	MVC_COUNTY_REFERENCE	County Reference	A reference table that identifies all associated code for counties (e.g., Troop Area)	FALSE
39	MVC_CRASH_CODE		Documents any information pertaining to the crash through the use of the following codes: TYPE DESCRIPTION 1 Locality 2 Predominant Development Type 3 Road Surface Condition 4 Weather Condition 5 Weather Condition 6 Weather Contributed To the Crash 7 Amb	FALSE
40	MVC_CRASH_REPORT		Documents the overview of the crash.	FALSE
41	MVC_DCMT_ACTN			TRUE
42	MVC_DCMT_MGT		Holds all incoming documents that have not yet been fully worked through the system.	TRUE
43	MVC_DCMT_MGT_DCMT_ACTN			TRUE

Table_ID	Table_Name	Description	Table Comment	Required?
44	MVC_DOCUMENT_AGING			TRUE
45	MVC_DOCUMENT_CODE		A reference table that identifies all document types.	TRUE
46	MVC_DOCUMENT_REASON			TRUE
47	MVC_DRIVER		Any person involved in the crash to include, non-motorists such as pedestrian, pedalbyclists, etc.	FALSE
48	MVC_DRIVER_CODE		Any information pertaining to the driver through the use of the following codes: TYPE DESCRIPTION 34 Vision Obstruction 35 Physical Condition 36 Driver License Restriction 37 Alcohol/Drugs Suspected 38 Alcohol/Drugs Test Status 39 Alcohol/Drugs Test Resul	FALSE
49	MVC_EMERGENCY_MEDICAL_SERVICE		Identifies the emergency medical services that responded to the crash	FALSE
	MVC_ERROR_MESSAGE		Error, warning and informational messages.	TRUE
51	MVC_HAZMAT		Identifies any commercial vehicle, which carries hazardous materials involved in the crash.	FALSE
	MVC_IMAGE_BURN			TRUE
53	MVC_LAW_ENFORCEMENT_CODE		state.	FALSE
54	MVC_LEVEL_CODE		Entity use to store all Codes from the following categories: (1) Locality (2) Predominant Development Type (3) Road Surface Condition (4-5) Weather Condition (6) Weather Contributed (7) Ambient Light Condition (8-9) Contributing Circums	FALSE
32	MVC LOCATION			FALSE
55	MVC MEDICAL DOCUMENT			TRUE
56	MVC_OFFICER			FALSE
57	MVC_OPERATION			TRUE
58	MVC_OPERATION_MVC_SERVICE			TRUE
59	MVC_ORGANIZATION			TRUE
60	MVC_PERSON		Documents information of all persons involved in the crash.	FALSE
	MVC_PERSON_CODE		Any information pertaining to any person involved in the crash through the use of the following codes: TYPE DESCRIPTION 22 Person Type 23 Seating Position 25 Ethnicity 26 Gender 27 Occupant/n-Motorist Protection 28 Air Bag Deployed 29 Air Bag Switch Stat	FALSE
	MVC_REASON_CODE			TRUE
	MVC_SAFETYNET			TRUE
	MVC_SECURITY_COORDINATOR			TRUE
	MVC_SERVICE			TRUE
	MVC_STATE_CODE			FALSE
	MVC_STATUS_CODE			TRUE
	MVC_SUSPENSION			TRUE
69	MVC_TAD			FALSE

Table_ID	Table_Name	Description	Table Comment	Required?
70	MVC_TAD_CODE			FALSE
71	MVC_TOWED			FALSE
72	MVC_TRAILER			FALSE
73	MVC_TRAVELED			FALSE
74	MVC_UNIT			FALSE
75	MVC_UNIT_CODE		Any information pertaining the Unit through the use of the following codes: TYPE Description 8 Contributing Circumstances, n-Motorist 9 Contributing Circumstances, n-Motorist 14 Contributing Circumstances, Driver 1 15 Contributing Circumstances, Driver 1	FALSE
76	MVC_USER			TRUE
77	MVC_USER_GROUP			TRUE
78	MVC_USER_GROUP_MVC_OPERATION			TRUE
79	MVC_USER_MVC_USER_GROUP			TRUE
80	MVC_VEHICLE			FALSE
81	MVC_VEHICLE_OWNER			FALSE
82	MVC_WITNESS			FALSE

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
FTV_ACCIDENT_ADJUSTMENT		STDY_NM	The unique name given to study criteria.					
		_			(30)			
FTV_ACCIDENT_ADJUSTMENT	2	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NUMBER (10)			
		_	Report by NC DMV		, ,			
FTV_ACCIDENT_ADJUSTMENT	3	ADJSTMT_TYP_CD	The kind of adjustment being made.	NOT NULL	CHAR (1)			
			Validated by values contained in the		` ,			
			FTV_MASTER_LOOKUP table.					
FTV_ACCIDENT_ADJUSTMENT	4	OLD_MLPST_NBR	The milepost location recorded on the		NUMBER (6,3)			
			accident record. Recorded for strip					
			analysis reports only. Must be >= begin					
			milepost and <=end milepost of the					
			longest road segment under study.					
FTV_ACCIDENT_ADJUSTMENT	5	NEW_MLPST_NBR	The correct milepost position of the		NUMBER (6,3)			
			accident.					
FTV_BOUNDARY	6	CNTY_NBR	The North Carolina county for which	NOT NULL	NUMBER (3)		01-99 -> County Code	
			accident records should be retrieved.				Value	
FTV_BOUNDARY	7	INVD_RTE_ID	The eight-digit code that identifies the	NOT NULL	CHAR (8)			
			route. The Code intelligence also					
			identifies the route type, special route,					
			couplet direction, and route number.					
			Must be eight digits only.					
FTV_BOUNDARY	8	MLPST_BGN_NBR	The beginning location of the inventoried	NOT NULL	NUMBER (6,3)			
			route. The lowest milepost for the					
			inventoried route.					
FTV_BOUNDARY	9	BNDRY_ID	The eight-digit code that uniquely	NOT NULL	CHAR (8)			
			identifies the political boundary,					
			including its type (state start with 8,					
			county start with 7, or municipal start					
			with 9). If boundary is a county line, it					
			must not be for the current county.					
FTV_BOUNDARY	10	BNDRY_MLPST_NBR	Location of political boundary on the	NOT NULL	NUMBER (6,3)			
			inventoried route, measured to the					
			nearest thousandth of a mile from the					
			beginning of the route. Must be a value					
			>= beginning milepost and <= ending					
ETI (DOLINIDAD) (10/T 5TD DDOTN 00	milepost on the parent route.		01145 (4)			
FTV_BOUNDARY	11	NXT_FTR_DRCTN_CD	The direction to the next intersection,	NOT NULL	CHAR (1)			1
			political boundary, or mile marker on the					
			inventoried route, traveling along the					
			route in increasing order of milepost					
			value. Validated by values contained in					1
			the FTV_MASTER_LOOKUP table.					

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_BOUNDARY	12	LOOP_CNDTN_IND	Indicates whether the intersecting road or political boundary crossing the inventoried route again in another place. The value must be either 'Y' or 'N'.	NOT NULL	CHAR (1)			
			Default is 'N'. If the same route or political boundary crosses the inventoried route more than on					
FTV_BOUNDARY	13	RMLPST_RQRD_IND	Indicates the record is either new or has been changed in such a way the remileposting should be performed. The value must be either 'Y' or 'N'. Default value for new boundary records is 'Y'. For existing records, the value is set to 'Y' if boundary id		CHAR (1)			
FTV_BOUNDARY	14	LST_UPDT_TS	update.	NOT NULL				
FTV_BOUNDARY	15	LST_UPDT_USER_ID	User who created or update the record.	NOT NULL	VARCHAR2 (20)			
FTV_CHARACTERISTIC	16	CNTY_NBR	The North Carolina county for which accident records should be retrieved.	NOT NULL	NUMBER (3)			
FTV_CHARACTERISTIC	17	INVD_RTE_ID	The eight-digit code that identifies the route. The Code intelligence also identifies the route type, special route, couplet direction, and route number. Must be digits only.	NOT NULL	CHAR (8)			
FTV_CHARACTERISTIC	18	MLPST_BGN_NBR	The beginning location of the inventoried route. The lowest milepost for the inventoried route.	NOT NULL	NUMBER (6,3)			
FTV_CHARACTERISTIC	19	CHARSTC_MLPST_BGN_NBR	Beginning milepost of currently described segment, measured to the nearest thousandth of mile from the beginning of the inventoried route. Segment beginning milepost must be >= beginning milepost of its parent AND < ending milepost of its parent route.		NUMBER (6,3)			
FTV_CHARACTERISTIC	20	REC_TYP_CD	Identifies whether directional characteristics are collected for both directions of travel combined, or separately for each direction of travel. The value must be either 'C' (combined) or 'D' (directional). If record type = 'C' (combined), there must be	NOT NULL	CHAR (1)			
FTV_CHARACTERISTIC	21	SGMT_LEN	Length of currently described section, measured to the nearest thousandth of a mile. Beginning milepost + segment length cannot exceed the ending milepost of its parent route.	NOT NULL	NUMBER (6,3)			

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
FTV_CHARACTERISTIC	22	STE_HWY_SYS_CD	Categorizes segments in the State Highway System, based on type of route and type of location (I.e. rural/municipal, primary/secondary/non-system). Validated values contained in the FTV_MASTER_LOOKUP table.		CHAR (1)			
FTV_CHARACTERISTIC	23	NTNL_HWY_SYS_CD	Categorizes segments as part of the National Highway System or one of its intermodal connectors. Validated values contained in the FTV_MASTER_LOOKUP table.		CHAR (1)			
FTV_CHARACTERISTIC	24	FNCTNL_CD	The primary function of the road segment. Validated by values contained in the FTV_MASTER_LOOKUP table.		CHAR (2)			
FTV_CHARACTERISTIC	25	SPCL_SYS_CD	Categorizes special highway types that are part of the federal domain (I.e. The Blue Ridge Parkway, an Appalachian development highway, national park or national forest roads, Cherokee Indian Reservation roads). Validated by the values contained in the F		CHAR (1)			
FTV_CHARACTERISTIC	26	MNCPLTY_CD	The incorporation municipality for which accident records should be retrieved. Must be a valid municipality for the selected county.		NUMBER (3)			
FTV_CHARACTERISTIC	27	MDN_TYP_CD	Describes the kind of median, if any. Validated by the values contained in the FTV MASTER LOOKUP table.		CHAR (1)			
FTV_CHARACTERISTIC	28	LFT_SHLDR_TYP_CD	The composition and width of left shoulder. All references to "shoulder" mean the outside shoulder of the road, even on a divided highway. On a divided highway, the inside shoulders are considered part of the median. Validated by the values contained i		CHAR (2)			
FTV_CHARACTERISTIC	29	LFT_SHLDR_WID	Total usable shoulder width on the left in the direction of inventory. All references to "shoulder" mean the outside shoulder of the road, even on divided highway. On a divided highway, the inside shoulders are considered part of the median.		NUMBER (2)			

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
FTV_CHARACTERISTIC		RGT_SHLDR_TYP_CD	The composition and width of right		CHAR (2)			
_			shoulder. All references to "shoulder"		. ,			
			mean the outside shoulder of the road,					
			even on a divided highway. On a					
			divided highway, the inside shoulders					
			are considered part of the median.					
			Validated by the values contained					
FTV_CHARACTERISTIC	31	RGT_SHLDR_WID	Total usable shoulder width on the right		NUMBER (2)			
_			in the direction of inventory. All		(-)			
			references to "shoulder" mean the					
			outside shoulder of the road, even on					
			divided highway. On a divided highway,					
			the inside shoulders are considered part					
			of the median.					
FTV_CHARACTERISTIC	32	TOT_LANE_QTY	Total number of lanes in both directions		NUMBER (2)			
110_01//////////	02		of travel. If the inventory was taken for		Tromber (2)			
			each direction of travel separately, the					
			total of the two records is used. Total					
			lane quantity may not be altered by the					
			user. It must be derived as the sum of					
			Lane Quan					
FTV_CHARACTERISTIC	33	TOT_SRFC_WID	Travel lane width, not including median.		NUMBER (3)			
T TV_ONALVAOTERIOTIO	33	TOT_ORTO_WIB	If the inventory was taken for each		INDIVIDEIX (3)			
			direction of travel separately, the total of					
			the two records is used. Total surface					
			width may not be edited by the user. It					
			must derived from the sum of Surface					
			Width for chil					
FTV_CHARACTERISTIC	34	TOT_MDN_WID	Measurement from inside edgeline to		NUMBER (3)			
I IV_CHARACTERISTIC	34	TOT_MDIN_WID	inside edgeline of surface, including		NOMBER (3)			
			paved or unpaved median (inside)					
			shoulder widths. If the inventory was					
			taken for each direction of travel					
			separately, the Median Width was					
FTV_CHARACTERISTIC	35	TRCK_RTE_IND	recorded as one half the total. The two ldentifies segments that are part of a	NOT NULL	CHAR (1)			
I IV_CHARACTERISTIC	33	TROK_KTL_IND	federally approved designated truck	NOT NOLL	CHAR (I)			
			route. The value must be either 'Y' or					
			'N'.					
FTV_CHARACTERISTIC	641	EFCTV_DT	Date record was valid from. Not	not null	DATE			
I IV_CHARACTERISTIC	041	LI CIV_DI	necessarily the date the record was	not nun	DATE			
			added to the database.					
FTV_CHARACTERISTIC	642	RPLD_DT	Date record was repealed (not active).		DATE			
I IV_CHARACTERISTIC	042	LD_D1	This value will be NULL if the record is		DAIL			
			still active					
FTV_DRCTNL_CHARACTERISTI	38	CNTY_NBR		NOT NUU	NUMBER (3)			
I IV_DRCTNL_CHARACTERISTI	30	CIVIT_INDK	accident records should be retrieved.	INOT NULL	INUIVIDER (3)			
U	1	1	accident records should be retheved.					

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
FTV_DRCTNL_CHARACTERISTI		INVD_RTE_ID	The eight-digit code that identifies the	NOT NULL		•		
c = =			route. The code intelligence also		` '			
			identifies the route type, special route,					
			couplet direction, and route number.					
			Must be digits only.					
FTV_DRCTNL_CHARACTERISTI	40	MLPST BGN NBR	The beginning location of the inventoried	NOT NULL	NUMBER (6.3)			
C.		ME. 61_BGN_NBIX	route. The lowest milepost for the		TTOMBETT (0,0)			
Č			inventoried route.					
FTV_DRCTNL_CHARACTERISTI	41	CHARSTC_MLPST_BGN_NBR		NOT NULL	NUMBER (6,3)			
C DROTTE_OFFICEROF	71	OTATOTO_METOT_BOIT_INDIC	described segment, measured to the	INOT NOLL	INDIVIDEIX (0,0)			
o de la companya de l			nearest thousandth of mile from the					
			beginning of the inventoried route.					
			Segment beginning milepost must be >=					
			beginning milepost of its parent AND <					
			ending milepost of its parent route.					
FTV_DRCTNL_CHARACTERISTI	42	TRVL_DRCTN_CD	The direction of travel included in the	NOT NULL	CHAD (1)			
FTV_DRCTNL_CHARACTERISTI	42	TRVL_DRCTN_CD		NOT NOLL	CHAR (1)			
FTV_DRCTNL_CHARACTERISTI	43	SPD_LMT_RT	inventory of directional characteristics.		NILIMPED (2)			
FTV_DRCTNL_CHARACTERISTI	43	SPD_LMI_RI	The posted or legally mandated daytime		NUMBER (2)			
C			speed limit for automobiles. If the					
			speed limit varies over the length of					
			segment, the speed limit for the greater					
			part of the segment is recorded.					
FTV_DRCTNL_CHARACTERISTI	44	ACS_CNTRL_CD	The type of access (other than through		CHAR (1)			
C			traffic) the public has to the roadway		0.1.1.1(1)			
			segment. Validated by the value					
			contained in the					
			FTV_MASTER_LOOKUP table.					
FTV_DRCTNL_CHARACTERISTI	45	ADTN_YR_DT	Year this segment was added to the		NUMBER (4)			
C DICTIVE_CHARACTERISTI	45	ADIN_IIC_DI	State Highway System. Year prior to		NOWIDEIX (4)			
C			1930 are recorded as 1930.					
FTV_DRCTNL_CHARACTERISTI	46	IMPRVMT_YR_DT	The year during which the segment was		NUMBER (4)			
C DROTHE_CHARACTERISTI	40	IIMFKVIVII_IK_DI	last improved.		NOWIDER (4)			
FTV_DRCTNL_CHARACTERISTI	47	IMPRVMT TYP CD	Special categories of segment		CHAR (2)			
FTV_DRCTNL_CHARACTERISTI	47	IIMPRVIMI_ITP_CD			CHAR (2)			
C			improvement, including reconstruction,					
			resurfacing, widening, bridge					
			rehabilitation, etc. Validated by values					
			contained in the					
ETI / DDOTNII OLIADAOTESISTI	40	0050 TVD 00	FTV_MASTER_LOOKUP table.	 	OLIAD (O)			
FTV_DRCTNL_CHARACTERISTI	48	SRFC_TYP_CD	The type of material constituting the	1	CHAR (2)			
C			surface of the segment. Validated by	1				
			values contained in the					
			FTV_MASTER_LOOKUP table.	<u> </u>				

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_DRCTNL_CHARACTERISTIC	49	LANE_QTY	The number of travel lanes provided by the surface width. May be the total for both directions or for only one direction, depending on the method of inventory. If lane usage changes during the day, peak hour usage prevails.		NUMBER (1)			
FTV_DRCTNL_CHARACTERISTI C	50	SRFC_WID	The width of paved travel lanes, including turning lanes; or the surface width from ditch to ditch if the road is unpaved. This width may be for one direction of travel or the total for both directions depending on the method of inventory. For multi-lan		NUMBER (3)			
FTV_DRCTNL_CHARACTERISTI C	51	MDN_WID	The measurement of the median from edgeline to edgeline, including paved or unpaved median (inside) shoulder widths. The total median width is recorded when the inventory is for both directions of travel. If each direction of travel is inventoried separ		NUMBER (2)			
FTV_DRCTNL_CHARACTERISTI	52	ADT_YR_DT	The year the average daily traffic (ADT) was recorded.		NUMBER (4)			
FTV_DRCTNL_CHARACTERISTI	53	ADT_CNT	Annual average daily traffic count for the location under study.		NUMBER (6)			
FTV_DRCTNL_CHARACTERISTI C	54	DSGN_HR_VLM_PCT	The design hour volume (30th highest hour) as a percentage of the annual average daily traffic, to the nearest whole percent. This is also known as the K-factor.		NUMBER (2)			
FTV_DRCTNL_CHARACTERISTI C	55	TRCK_PCT	Percentage of commercial vehicles, to the nearest whole percent, excluding pickups, panels, and light trucks (2-axels, 4-tired) for the off-peak period. In this instance, buses are considered commercial vehicles.		NUMBER (2)			
FTV_DRCTNL_CHARACTERISTI C	56	SMPL_SBDVSN_ID	First five digits are a unique number that is permanently assigned to the sample section and always remains unchanged. Last digit is subdivision and is zero until section is divided due to capital or operational improvements.		VARCHAR2 (6)			
FTV_DRCTNL_CHARACTERISTI C	643	EFCTV_DT	Date record was valid from. Not necessarily the date the record was	not null	DATE			
FTV_DRCTNL_CHARACTERISTI C	644	RPLD_DT	added to the database. Date record was repealed (not active). This value will be NULL if the record is still active		DATE			

Table Name	FieldID		Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_ERROR_CODE	57	ERR_CD	The unique identifier for TEAAS	NOT NULL	VARCHAR2	·		
		_	application errors.		(16)			
FTV_ERROR_CODE	58	ERR_MSG_TXT	Text description of the error that	NOT NULL	VARCHAR2			
			occurred.		(128)			
FTV_ERROR_CODE	59	ERR_TYP_CD	Identifies the kind of error. The value	NOT NULL	CHAR (1)			
			must be either 'E' (error) or 'O' (override)					
FTV_ERROR_CODE	60	ERR_ACTN_CD	The action the application will take when	NOT NULL	CHAR (1)			
I IV_ERROR_GOBE	00	ERIT_AGIN_GB	the error occurs. Validated by values	NOT NOLL	OTTAIL (1)			
			contained in the					
			FTV_MASTER_LOOKUP table.					
FTV ERROR LOG	61	ERR_MSG_TXT	The error message that was displayed	NOT NULL	VARCHAR2			
111_2.4.4014_200	0.		to the user at the time the error	NOT HOLL	(150)			
			occurred.		(100)			
FTV ERROR LOG	62	ERR TS	Date and time the error occurred.	NOT NULL	DATE			
FTV_ERROR_LOG	63	USER_ID	The TEAAS application user.		VARCHAR2			
		_			(20)			
FTV ERROR LOG	64	TRC_FILE_LCTN_TXT	The IP address of the local computer		VARCHAR2			
			being used when the error occurred.		(15)			
FTV_ERROR_LOG	65	TRC_FILE_NM	The name of the trace file on the local		VARCHAR2			
			computer by Java.		(32)			
FTV_FEATURE_CODE	66	FTR_CD	The eight-digit code identifying a	NOT NULL	CHAR (8)			
			feature. Must be digits only.					
FTV_FEATURE_INCLUSION	67	STDY_NM	The unique name given the study	NOT NULL	VARCHAR2			
			criteria.		(30)			
FTV_FEATURE_INCLUSION	68	FTR_TXT	The non-inventoried feature, landmark,	NOT NULL	VARCHAR2			
			or text annotation to be included on the		(35)			
			strip analysis report.					
FTV_FEATURE_INCLUSION	69	MLPST_NBR	The milepost location of the non-	NOT NULL	NUMBER (6,3)			
			inventoried feature, landmark, or					
			annotation. Recorded for strip analysis					
			reports only. Must be >= begin milepost					
			and <= end milepost of the longest road					
5777 5577 105 11445		570.00	segment under study.		01110 (0)			
FTV_FEATURE_NAME	70	FTR_CD	The eight-digit code identifying a	NOT NULL	CHAR (8)			
ET) / EEATURE NAME	74	ETD TVT	feature.	NOT NUUL	VADOUADO			
FTV_FEATURE_NAME	71	FTR_TXT		NOT NULL	VARCHAR2			
			or text annotation to be included on the		(25)			
FTV_FEATURE_NAME	72	FTR_PRFRD_TXT_IND	strip analysis report. Identifies whether the spelling indicated	NOT NULL	CHAD (1)			
FIV_FEATURE_NAME	12	LIK_KKLKD_IXI_IND	is the correct (preferred) spelling for the	INOT NULL	CHAR (1)			
			feature. The value must be either 'Y' or					
			'N'. Default is 'N'.					
		l .	IN. Delault 15 IN.	L			L	

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_FEATURE_NAME	73	RMLPST_RQRD_IND	Indicates the record is either new or has	NOT NULL				
			been changed in such a way the					
			remileposting should be performed. The					
			value must be either 'Y' or 'N'. Default					
			value for new boundary records is 'Y'.					
			For existing records, the value is set to					
			'Y' if boundary id					
FTV_FEATURE_NAME	74	LST_UPDT_TS		NOT NULL	DATE			
I IV_I E/(I OI(E_IV)(VIE	'-	201_01 21_10	update.	NOT NOLL	DATE			
FTV_FEATURE_NAME	75	LST_UPDT_USER_ID	User who created or update the record.	NOT NULL	VARCHAR2			
I IV_I E/(I OI(E_IV)(VIE	''	201_01 21_0021(_12	oser who oreated or apadic the record.	NOT NOLL	(20)			
FTV FUNCTION	76	FNCTN ID	A TEAAS application function.	NOT NULL	VARCHAR2			
I IV_I ONCTION	70	I NOTIN_ID	A TEAAS application function.	NOT NOLL	(10)			
FTV_FUNCTION	77	FNCTN_TXT	The full name of the application	NOT NULL	VARCHAR2			
FIV_FUNCTION	11	FNCIN_IXI	• •	NOT NOLL				
ETV FUNCTION	70	ENIOTAL DADALT ID	function.		(50)			
FTV_FUNCTION	78	FNCTN_PARNT_ID	The parent function of a subordinate		VARCHAR2			
ETI / ELIVIOTION		0.	function.		(10)			
FTV_FUNCTION	79	GUI_CLS_NM	The name of the GUI Java class		VARCHAR2			
			associated with the function.		(32)			
FTV_HO_SEGMENT	80	CNTY_NBR	The North Carolina county for which	NOT NULL	NUMBER (3)			
			accident records should be retrieved.					
FTV_HO_SEGMENT	81	INVD_RTE_ID	The eight-digit code that identifies the	NOT NULL	CHAR (8)			
			route. The Code intelligence also					
			identifies the route type, special route,					
			couplet direction, and route number.					
			Must be digits only.					
FTV_HO_SEGMENT	82	MLPST_BGN_NBR	The beginning location of the inventoried	NOT NULL	NUMBER (6,3)			
			route. The lowest milepost for the					
			inventoried route.					
FTV_HO_SEGMENT	83	SGMT_MLPST_BGN_NBR	The beginning location of the inventoried	NOT NULL	NUMBER (6,3)			
			route. Segment beginning MP must be					
			< segment ending milepost, >=					
			beginning MP of its parent route and <					
			ending MP of its parent route. There					
			may not be overlaps in segment for a					
			parent route.					
FTV_HO_SEGMENT	84	SGMT_MLPST_END_NBR	The ending location of the segment.	NOT NULL	NUMBER (6,3)			
I IV_IIO_OLGINILIVI	04	OSIVIT_IVIEL OT_END_NBIX	Segment beginning MP must be >	NOT NOLL	INOMBER (0,5)			
			segment ending milepost, > beginning					
			MP of its parent route and <= ending					
			MP of its parent route. There may not					
			be overlaps in segment for a parent					
ETY HO OF OMENT	0.5	LIOD ID	route.	NOT NU "	OLIAD (0)			
FTV_HO_SEGMENT	85	HOR_ID	The highest order route of all that	NOT NULL	CHAR (8)			
			coincide on this particular segment of					
			the inventoried route. Highest order					
			route must be a valid route in the					
			Inventoried Route table.					

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_HO_SEGMENT	86	HOR_MLPST_BGN_NBR	The segment beginning milepost value of the highest order route for the segment. Segment beginning milepost must be < segment ending milepost, >= beginning MP of its parent route and < ending MP of its parent route.	NOT NULL				
FTV_HO_SEGMENT	87	HOR_MLPST_END_NBR	The segment ending MP value of the highest order route for the segment. Segment ending MP must be > segment beginning MP, > beginning MP of its parent route and <= ending MP of its parent route.		NUMBER (6,3)			
FTV_HO_SEGMENT	88	INV_DRCTN_CD	Indicates whether this route is inventoried in the same or reverse direction from the highest order route. If inventoried route = the highest order route, then inventory direction = 'S' (same) otherwise the inventory direction = 'R' (reverse)	NOT NULL	CHAR (1)			
FTV_HO_SEGMENT	89	MLPST_DLTA_QTY	The value used to determine the milepost on the highest order route when the milepost on the lower order route is known. Milepost delta may not be altered by the user. It must be derived using the following rules: If inventory direction = 'S' (same), mi	NOT NULL	NUMBER (6,3)			
FTV_HO_SEGMENT		RMLPST_RQRD_IND	Indicates the record is either new or has been changed in such a way the remileposting should be performed. The value must be either 'Y' or 'N'. Default value for new boundary records is 'Y'. For existing records, the value is set to 'Y' if boundary id					
FTV_HO_SEGMENT	91	LST_UPDT_TS	update.	NOT NULL				
FTV_HO_SEGMENT	92	LST_UPDT_USER_ID	record.		VARCHAR2 (20)			
FTV_INTERSECTION	93	CNTY_NBR	accident records should be retrieved.		NUMBER (3)			
FTV_INTERSECTION		INVD_RTE_ID	route. The Code intelligence also identifies the route type, special route, couplet direction, and route number. Must be digits only.	NOT NULL				
FTV_INTERSECTION	95	MLPST_BGN_NBR	The beginning location of the inventoried route. The lowest milepost for the inventoried route.	NOT NULL	NUMBER (6,3)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_INTERSECTION	96	INTRSCTG_RTE_ID	The eight-digit roadway code for the	NOT NULL	CHAR (8)			
			route intersecting the inventoried route.					
FTV_INTERSECTION	97	INTRSCTN_MLPST_NBR	Location of intersection on the	NOT NULL	NUMBER (6,3)			
			inventoried route. Must be a value >=					
			beginning milepost and <= ending					
			milepost on the parent route, except					
			when the feature is located outside the					
			limes of the route.					
FTV_INTERSECTION	98	INTRSCTN_TYP_CD	The kind of the intersection (e.g. at	NOT NULL	CHAR (1)			
			grade, interchange) and the number of					
			approach road (legs) constituting the					
			intersection. Validated by values					
			contained in the					
			FTV_MASTER_LOOKUP table.					
FTV_INTERSECTION	99	INTRSCTG_RTE_MLPST_NBR	Location of intersection. If intersecting		NUMBER (6,3)			
			route is not an inventoried route, the MP					
			value is NULL. If intersecting route is an					
			inventoried route, then MP value must					
			be >= the beginning MP of its parent					
			route and <= the ending MP of its parent					
			route.					
FTV_INTERSECTION	100	NXT_FTR_DRCTN_CD	The direction to the next intersection,	NOT NULL	CHAR (1)			
			political boundary, or mile marker on the					
			inventoried route, traveling along the					
			route in increasing order of milepost					
			value. Validated by values contained in					
			the FTV_MASTER_LOOKUP table.					
FTV_INTERSECTION	101	LOOP_CNDTN_IND	Indicates whether the intersecting road	NOT NULL	CHAR (1)			
			or political boundary crossing the					
			inventoried route more than once.					
			Either 'Y' or 'N'. Default is 'N'. If the					
			same route or political boundary crosses					
			the inventoried route more than once,					
			loop condition = 'Y'					
FTV_INTERSECTION	102	OTSD_CNTY_IND	Indicates whether the feature is located	NOT NULL	CHAR (1)			
_			outside the limits of the route. The		, ,			
			value must be either 'Y' or 'N'. Default is					
			'N'.					
FTV_INTERSECTION	103	RMLPST_RQRD_IND	Indicates the record is either new or has	NOT NULL	CHAR (1)			
_			been changed in such a way the		, ,			
			remileposting should be performed.					
			Either 'Y' or 'N'. Default value is 'Y'. For					
			existing records, the value is set to 'Y' if					
			boundary id or boundry MP number is					
			update.					
FTV_INTERSECTION	104	LST_UPDT_TS	Date and time of record creation or last	NOT NULL	DATE			
-			update.					

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_INTERSECTION	105	LST_UPDT_USER_ID	User who created or last update the	NOT NULL	VARCHAR2			
			record.		(20)			
FTV_INVD_ROUTE	106	CNTY_NBR	The code value that represents a county	NOT NULL	NUMBER (3)			
ETY INVO DOLLTE	107	INIVE ETE ID	in North Carolina.	NOT NULL	CHAD (0)			
FTV_INVD_ROUTE	107	INVD_RTE_ID	The eight-digit code that identifies the route. Must be digits only.	NOT NULL	CHAR (8)			
FTV_INVD_ROUTE	108	MLPST_BGN_NBR	The beginning location (lowest MP) of	NOT NULL	NUMBER (6,3)			
111/11/11/11/11	100	INEL OT_BOIN_INDIX	the inventoried route. When more than	NOT NOLL	INDIVIDEIX (0,0)			
			one route exists in county, the beginning					
			MP is incremented for each subsequent					
			route. Beginning MP must be < ending					
			MP.					
FTV_INVD_ROUTE	109	MLPST_END_NBR	The ending location of the inventoried	NOT NULL	NUMBER (6,3)			
			route, measured to the nearest					
			thousandth of a mile from the beginning					
			of the route. The highest milepost value for the inventoried route. Ending					
			milepost must be > beginning milepost.					
			Timepost must be > beginning milepost.					
FTV_INVD_ROUTE	110	RMLPST_RQRD_IND	Indicates the record is either new or has	NOT NULL	CHAR (1)			
			been changed in such a way the					
			remileposting should be performed. The					
			value must be either 'Y' or 'N'. Default					
			value for new boundary records is 'Y'.					
			For existing records, the value is set to					
ETY INNO DOLLE	444	LOT LIDDT TO	'Y' if boundary id	NOTABLE	DATE			
FTV_INVD_ROUTE	111	LST_UPDT_TS	Date and time of record creation or last update.	NOT NULL	DATE			
FTV_INVD_ROUTE	112	LST_UPDT_USER_ID	User who created or last update the	NOT NULL	VARCHAR2			
111/11/11/12	112	E01_01_00E1_ID	record.	NOT NOLL	(20)			
FTV_INVD_ROUTE	113	FTR_DATA_IND	Identifies whether the inventoried route	NOT NULL				
			has corresponding feature data. This					
			field is used by the mileposting process					
			to determine whether to look for the					
			referenced 'from' or 'toward' roads.					
FTV ITEM TYPE	114	ITEM_TYP_CD	Identifies the kind of item to be	NOT NULL	VARCHAR2 (3)			
FIV_HEW_HEE	114	ITEM_TTP_CD	milposted.	NOT NOLL	VARCHARZ (3)			
FTV_ITEM_TYPE	115	ITEM_DES	Describes the kind of item to be		VARCHAR2			
		525	milepostd.		(32)			
FTV_MASTER_LOOKUP	116	DATA_SRC_NM	The name of the column or control for	NOT NULL	VARCHAR2			
_			which valid values are stored.		(32)			
FTV_MASTER_LOOKUP	117	VL_CD	The code portion of the set of valid	NOT NULL	VARCHAR2 (3)			
ETY MASTER LOOKIE	440	DATA ODO DEO	values.	NOT NULL	VADOUADO			
FTV_MASTER_LOOKUP	118	DATA_SRC_DES	The descriptive name of the column or	NOT NULL	VARCHAR2			
			control for which valid values are stored.		(50)			
FTV_MASTER_LOOKUP	119	VL_TXT	The descriptive text portion of the set of	NOT NULL	VARCHAR2			
	110		valid values.		(200)			
•		l	valid values.	L	(=00)			

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
FTV_MASTER_LOOKUP	120	TBL_GRP_CD	The table group for which a set of data		VARCHAR2			
			elements is validated.		(15)			
FTV_MILE_MARKER	121	CNTY_NBR	The North Carolina county for which	NOT NULL	NUMBER (3)			
			accident records should be retrieved.					
FTV_MILE_MARKER	122	INVD_RTE_ID	The eight-digit code that identifies the	NOT NULL	CHAR (8)			
			route. The Code intelligence also					
			identifies the route type, special route,					
			couplet direction, and route number.					
			Must be digits only.					
FTV_MILE_MARKER	123	MLPST_BGN_NBR	The beginning location of the inventoried	NOT NULL	NUMBER (6,3)			
			route. The lowest milepost for the					
			inventoried route.					
FTV_MILE_MARKER	124	MLG_NBR	The mileage value as recorded on the	NOT NULL	NUMBER (4,1)			
			mile marker.					
FTV_MILE_MARKER	125	MILE_MRKR_MLPST_NBR	Location of mile marker on the	NOT NULL	NUMBER (6,3)			
			inventoried route. Must be a value >=					
			beginning milepost AND <= ending					
			milepost on the parent route, except					
			when the feature is located outside the					
			limits of the route.					
FTV_MILE_MARKER	126	NXT_FTR_DRCTN_CD	The direction to the next intersection,	NOT NULL	CHAR (1)			
			political boundary, or mile marker on the					
			inventoried route, traveling along the					
			route in increasing order of milepost					
			value. Validated by values contained in					
			the FTV_MASTER_LOOKUP table.					
FTV_MILE_MARKER	127	OTSD_CNTY_IND	Indicates whether the feature is located	NOT NULL	CHAR (1)			
I I V_IVII E E_IVI VI VI E I V	127	0108_0111_1118	outside the limits of the route. The	NOT NOLL	011/41(1)			
			value must be either 'Y' or 'N'. Default is					
			'N'.					
FTV MILE MARKER	128	RMLPST RQRD IND	Indicates the record is either new or has	NOT NULL	CHAR (1)			
	120	Times or _state_state	been changed in such a way the	NOT NOLL	0111111(1)			
			remileposting should be performed.					
			Either 'Y' or 'N'. Default value is 'Y'. For					
			existing records, the value is set to 'Y' if					
			boundary id or boundry MP number is					
			update.					
FTV_MILE_MARKER	129	LST_UPDT_TS		NOT NULL	DATE			
			update.					
FTV_MILE_MARKER	130	LST_UPDT_USER_ID	User who created or last updated the	NOT NULL	VARCHAR2			
			record.		(20)			
FTV_MILEPOST_ITEM	131	ITEM_TYP_CD	Identifies the kind of item to be	NOT NULL	VARCHAR2 (3)		<u> </u>	
			milposted.					
FTV_MILEPOST_ITEM	132	ITEM_ID	Uniquely identifies an item of a	NOT NULL	VARCHAR2			
			particular item type.		(12)			
FTV_MILEPOST_ITEM	133	CNTY_NBR	The code for the county in which the		NUMBER (3)			
			item occurred or is located.					

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
FTV_MILEPOST_ITEM	134	ON_RD_CD	The 8-digit code for the road on which		VARCHAR2 (8)			
			the item occurred or is located.					
FTV MILEPOST ITEM	135	FRM_RD_CD	The 8-digit code for the closest road or		VARCHAR2 (8)			
			feature referenced to help identify where					
			the item occurred or is located.					
FTV_MILEPOST_ITEM	136	TWRD_RD_CD	The 8-digit code for a second road or		VARCHAR2 (8)			
			feature referenced to help identify where					
			the item occurred or is located.					
FTV_MILEPOST_ITEM	137	DSTNC_MILE_FRM_RD_QTY	The distance, in miles, from the From		NUMBER (5,3)			
			Road to where the item occurred or is					
			located.					
FTV_MILEPOST_ITEM	138	DRCTN_FRM_RD_CD	The direction from the From Road to		VARCHAR2 (2)			
			where the item occurred or is located.					
FTV_MILEPOST_ITEM	139	RTE_INVD_CD	The 8-digit code for the road on which		VARCHAR2 (8)			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	TTE_IIVE_OB	the item is mileposted.		V7 (1 (O) 17 (1 (Z (O)			
FTV_MILEPOST_ITEM	140	ON_RD_MLPST_NBR	The location of the item, measured to		NUMBER (6,3)			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140	ON_IND_MELOT_NBIX	the nearest thousandth of a mile from		INDIVIDEIX (0,0)			
			the beginning of the On Road.					
FTV_MILEPOST_ITEM	141	RTE_INVD_MLPST_NBR	The location of the item, measured to		NUMBER (6,3)			
I I V_IVIILEI OSI_IIEWI	171	INTE_INVID_WIEL ST_INDIX	the nearest thousandth of a mile from		INDIVIDEIX (0,3)			
			the beginning of the Route Inventoried.					
FTV MILEPOST ITEM	142	MLPST_QLTY_CD	Identifies how well the mileposting		CHAR (1)			
FIV_WILEFOSI_ITEM	142	MLPS1_QLTT_CD			CHAR (I)			
			routine was able to identify the milepost					
ETV MILEDOCT ITEM	440	MUDOT DOOT IND	location. Indicates whether the item is to be		CHAR (1)			
FTV_MILEPOST_ITEM	143	MLPST_RQST_IND			CHAR (1)			
ETV MILEPOST PROCESS CON	144	DDCC TVD CD	mileposted.	NOT NULL	CLIAD (4)			
FTV_MILEPOST_PROCESS_CON TROL	144	PRCS_TYP_CD	The type of mileposting process (e.g.,	NOT NULL	CHAR (1)			
TROL			remileposting, ordinance mileposting).					
			May be 'R' (remilepost), 'O' (ordinance					
ETV MILEDOOT PROOFESS SON	4.45	DDOOR OTTO OD	milepost), or 'l' (item milepost).	NOTAUU	OLIAD (4)			
FTV_MILEPOST_PROCESS_CON	145	PROCS_STTS_CD	The current status of the mileposting	NOT NULL	CHAR (1)			
TROL			process. Validated by values contained					
			in the FTV_MASTER_LOOKUP table.					
ETI (ODDINANIOS	4.40	01/7/ 1/00			NU 11 15 ED (0)			
FTV_ORDINANCE	146	CNTY_NBR	The code value that represents a county	NOT NULL	NUMBER (3)			
ETV OPPINANCE			in North Carolina.		0114 5 (0)			
FTV_ORDINANCE	147	ORDNNC_TYP_CD	The kind of ordinance.	NOT NULL				
FTV_ORDINANCE	148	ORDNNC_NBR	The ordinance identifier.	NOT NULL				
FTV_ORDINANCE	149	ACTV_IND	Indicates whether the ordinance is	NOT NULL	CHAR (1)			
			active or inactive; and is based on					
			whether the Repealed Date field of the					
			source file is NULL. If NULL, the					
			ordinance is active.					
FTV_ORDINANCE	150	RTE_ON_ID	The road on which the ordinance is	NOT NULL	CHAR (8)			
			enforced.					
FTV_ORDINANCE	151	BGN_RFRNC_ID	The feature referenced to help identify	NOT NULL	CHAR (8)			
			the beginning point for the ordinance.					
FTV_ORDINANCE	152	BGN_RFRNC_LEN	The distance from the reference feature	NOT NULL	NUMBER (6,3)			
			to the begin point of the ordinance.					

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
FTV_ORDINANCE	153	BGN_RFRNC_LEN_CD	Identifies whether the reference	NOT NULL	CHAR (1)			
_			distance was measured in mile or feet.		` '			
FTV_ORDINANCE	154	BGN_RFRNC_DRCTN_CD	The direction from the reference feature		VARCHAR2 (2)			
_			to the begin point of the ordinance.					
FTV_ORDINANCE	155	END_RFRNC_ID	The feature referenced to help identify	NOT NULL	CHAR (8)			
	100		the ending point for the ordinance.		(0)			
FTV_ORDINANCE	156	END_RFRNC_LEN	The distance from the reference feature	NOT NULL	NUMBER (6.3)			
	1.00		to the end point of the ordinance.					
FTV_ORDINANCE	157	END_RFRNC_LEN_CD	Identifies whether the reference	NOT NULL	CHAR (1)			
			distance was measured in mile or feet.		0 (.)			
FTV_ORDINANCE	158	END_RFRNC_DRCTN_CD	The direction from the reference feature		VARCHAR2 (2)			
111_011011101	100	2.13_14.14.0_51.0111_05	to the end point of the ordinance.		() (() () () ()			
FTV_ORDINANCE	159	BGN_MLPST_NBR	The milepost location for the begin point		NUMBER (6,3)			
111_011011101	100	BON_MER OT_NER	of the ordinance.		TOMBER (0,0)			
FTV_ORDINANCE	160	BGN_QLTY_CD	Begin Quality Code - Identifies how well		CHAR (1)			
117_01(8)(4)(10)	100	BON_QETT_OB	the mileposting routine was able to		011/11(1)			
			identify the milepost location.					
FTV_ORDINANCE	161	BGN_HOR_ID	The highest order route of all that		CHAR (8)			
I IV_ORDINANCE	101	BON_HOIC_ID	coincide with the Route On at the		CHAIX (O)			
			beginning point of the ordinance.					
FTV_ORDINANCE	162	BGN_HOR_MLPST_NBR	The ordinance begin milepost, as		NUMBER (6,3)			
FTV_ORDINANCE	102	BGN_HOR_WLF31_NBR	measured on the highest order route of		NOWIDER (0,3)			
FTV_ORDINANCE	163	END_MLPST_NBR	all that coincide at that point.		NUMBER (6,3)			
FTV_ORDINANCE	103	END_MEPSI_NBR	The milepost location for the end point		NUIVIBER (0,3)			
ETV ODDINANCE	101	END OLTY OD	of the ordinance.		CLIAD (4)			
FTV_ORDINANCE	164	END_QLTY_CD	End Quality Code - Identifies how well		CHAR (1)			
			the mileposting routine was able to					
ETI OPPINANCE	405	END HOD ID	identify the milepost location.		OLIAD (O)			
FTV_ORDINANCE	165	END_HOR_ID	The highest order route of all that		CHAR (8)			
			coincide with the Route On at the					
ETI OPPINANCE	400	5 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 1 1 1 2 1	ending point of the ordinance.		NUMBER (2.2)			
FTV_ORDINANCE	166	END_HOR_MLPST_NBR	The ordinance end milepost, as		NUMBER (6,3)			
			measured on the highest order route of					
			all that coincide at that point.					
FTV_ORDINANCE	167	SGMT_LEN	The difference between the begin and		NUMBER (6,3)			
			end milepost.					
FTV_ORDINANCE	168	MNCPLTY_CD	The code that represents an		NUMBER (3)			
			incorporated place within North					
			Carolina.					
FTV_ORDINANCE	169	INTRSCTG_RTE_ID	Intersecting Route Identification		VARCHAR2 (8)			
			Number.					
FTV_ORDINANCE	170	ENTRY_DT	The date the ordinance was originally		DATE			
			entered electronically.					
FTV_ORDINANCE	171	EFCTV_DT_TXT	The source data text string provided for		VARCHAR2 (8)			
			the effective date of the ordinance.					
FTV_ORDINANCE		EFCTV_DT	The effective date of the ordinance.		DATE			
FTV_ORDINANCE	173	RPL_DT_TXT	The source data text string provided for		VARCHAR2 (8)			
			the ordinance was repealed.					
FTV_ORDINANCE	174	RPL_DT	The date the ordinance was repealed.		DATE			

Table Name	FieldID	Field Name	Field Description Nu		Туре	Question	ValidCodes	OldCodes
FTV_ORDINANCE	175	HNDCP_PRKG_IND	Indicates whether the ordinance is for	\	VARCHAR2 (1)			
			handicapped parking.					
FTV_ORDINANCE		CAR_SPD_LMT_RT	The speed limit for cars.		NUMBER (2)			
FTV_ORDINANCE		TRCK_SPD_LMT_RT	The speed limit for trucks.		NUMBER (2)			
FTV_ORDINANCE		ALTRNT_SPD_LMT_RT	Alternate speed limite rate.		NUMBER (2)			
FTV_ORDINANCE	179	CONST_PRJCT_NBR	The construction project number.	\	VARCHAR2 (9)			
FTV_ORDINANCE	180	NRTV_TXT	Text describing the ordinance.		VARCHAR2 (400)			
FTV_ORDINANCE	181	SIGN_INSTLTN_DT_TXT	The source data text string provided for the date of sign installation.	١	VARCHAR2 (8)			
FTV_ORDINANCE	182	SIGN_INSTLTN_DT	The date signs were installed for the ordinance.		DATE			
FTV_ORDINANCE	183	ORGNL_ORDNNC_NBR	Original ordinance number.	\	VARCHAR2 (8)			
FTV_ORDINANCE	184	DEL_ORDNNC1_NBR	Deleted Ordinance1 Number. The ordinance that has been superseded.	١	VARCHAR2 (9)			
FTV_ORDINANCE	185	DEL_ORDNNC2_NBR	Deleted Ordinance2 Number. The ordinance that has been superseded.	١	VARCHAR2 (9)			
FTV_ORDINANCE	186	DEL_ORDNNC3_NBR	Deleted Ordinance3 Number. The ordinance that has been superseded.	١	VARCHAR2 (9)			
FTV_ORDINANCE	187	DEL_ORDNNC4_NBR	Deleted Ordinance4 Number. The ordinance that has been superseded.	١	VARCHAR2 (9)			
FTV_ORDINANCE	188	DEL_ORDNNC5_NBR	Deleted Ordinance5 Number. The ordinance that has been superseded.	١	VARCHAR2 (9)			
FTV_ORDINANCE	189	LST_UPDT_TS	Date and time of record creation or last update.	1	DATE			
FTV_ORDINANCE	190	LST_UPDT_USER_ID	User who created or last update the record.		VARCHAR2 (20)			
FTV_PRIMARY_ROAD	191	STDY_NM	The unique name given the study criteria.	NULL	VARCHAR2			
FTV_PRIMARY_ROAD	192	RD_CD	The route or street code identification of the roadway. The roadway may be identified by more than one road code.					
FTV_PRIMARY_ROAD		MLPST_BGN_NBR	The beginning location of the inventoried route. The lowest milepost for the inventoried route.	1	NUMBER (6,3)			
FTV_PRIMARY_ROAD	194	MLPST_END_NBR	The ending location of the inventoried route, measured to the nearest thousandth of a mile from the beginning of the route. The highest milepost value for the inventoried route. Ending milepost must be > beginning milepost.	1	NUMBER (6,3)			
FTV_RAILROAD_CROSSING		CNTY_NBR	The code value that represents a county NOT North Carolina.		, ,			
FTV_RAILROAD_CROSSING	196	INVD_RTE_ID	The eight-digit code that identifies the route. Must be digits only.	NULL (CHAR (8)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_RAILROAD_CROSSING	197	MLPST_BGN_NBR	The beginning location of the inventoried	NOT NULL	NUMBER (6,3)			
			route. The lowest milepost for the					
			inventoried route.					
FTV_RAILROAD_CROSSING	198	RLRD_CRSG_ID	Unique code given to each railroad	NOT NULL	CHAR (7)			
		. 12. 12_0. 10 02	crossing.		0 (.)			
FTV_RAILROAD_CROSSING	199	RLRD CRSG MLPST NBR	Location of railroad crossing on the	NOT NULL	NUMBER (6,3)			
I IV_IVAILINGAB_ONGGOING	100	TREAD_GROS_WEI GT_NBIX	inventoried route, measured to the	NOT NOLL	INOMBER (0,5)			
			nearest thousandth of a mile from the					
			beginning of the route. Must be a value >= beginning milepost AND <= ending					
ETI / DAIL DOAD, ODOOONIO	000	LOT LIDDT TO	milepost on the parent route.	NOTABLE	DATE			
FTV_RAILROAD_CROSSING	200	LST_UPDT_TS		NOT NULL	DATE			
			update.					
FTV_RAILROAD_CROSSING	201	LST_UPDT_USER_ID	User who created or last update the	NOT NULL	VARCHAR2			
			record.		(20)			
FTV_REMILEPOST_DATA	202	CNTY_NBR	The code value that represents a county	NOT NULL	NUMBER (3)			
			in North Carolina.					
FTV_REMILEPOST_DATA	203	INVD_RTE_ID	The eight-digit code that identifies the	NOT NULL	CHAR (8)			
			route. Must be digits only.					
FTV_REMILEPOST_DATA	204	FTR_CD	The eight-digit code identifying a	NOT NULL	CHAR (8)			
		_	feature.		, ,			
FTV_REMILEPOST_DATA	205	DATA_TYP_CD	The type of data represented by this	NOT NULL	CHAR (1)			
			record (I.e., inventoried route, feature,		()			
			highest order segment). Validated by					
			values contained in the					
			FTV MASTER LOOKUP table.					
FTV_REMILEPOST_DATA	206	RMLPST_IND	Identifies whether this record is to be	NOT NULL	CHAR (1)			
T TV_REIMIEET GGT_B/RI/R	200	TAME OI_IND	included by the remileposting process.	NOT NOLL	011/41(1)			
			Must be either 'I' (include) or 'E'					
			(exclude).					
FTV_REMILEPOST_NAME	207	FTR_TXT	The name of the feature deleted by the	NOT NULL	VARCHAR2			
FTV_REWILEFOST_NAME	207	FIR_IXI	-	NOT NOLL				
FTV_ROAD_COMBINATION	200	STDY_NM	The unique name given the study	NOT NULL	(25) VARCHAR2			
FTV_ROAD_COMBINATION	208	STDY_NM		NOT NULL				
ETI / DOAD COMPINIATION	000	DD 4 0D	criteria.	NOTABLE	(30)			
FTV_ROAD_COMBINATION	209	RD_A_CD	The first road in the A-B combination,	NOT NULL	CHAR (8)			
			representing the On Road in the					
			accident.					
FTV_ROAD_COMBINATION	210	RD_B_CD	The second road in the A-B	NOT NULL	CHAR (8)			
			combination, representing the					
			Reference Road in the accident.					
FTV_ROLE	211	ROLE_ID	The TEAAS application role, associated	NOT NULL				
			with the functional privileges in the		(10)			
			application.					
FTV_ROLE	212	ROLE_TXT	The full name of the TEAAS application	NOT NULL	VARCHAR2			
			role.		(50)			
FTV_ROLE_FUNCTION	213	ROLE ID	The TEAAS application role, associated	NOT NULL				
		_	with functional privileges in the		(10)			
			application.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
<u> </u>		1	1 - 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	1	L			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_ROLE_FUNCTION	214	FNCTN_ID	A TEAAS application function.	NOT NULL	VARCHAR2 (10)			
FTV_ROLE_FUNCTION	215	CRTE_PRVLG_IND	Identifies whether the role has privilege of creating new records. The value must be either 'Y' or 'N'. Default is 'N'.	NOT NULL				
FTV_ROLE_FUNCTION	216	READ_PRVLG_IND	Identifies whether the role has the privilege of reading (viewing) records. The value must be either 'Y' or 'N'. Default is 'N'.	NOT NULL	CHAR (1)			
FTV_ROLE_FUNCTION		UPDT_PRVLG_IND	Identifies whether the role has the privilege of updating existing records. The value must be either 'Y' or 'N'. Default is 'N'.	NOT NULL				
FTV_ROLE_FUNCTION		DEL_PRVLG_IND	privilege of deleting existing records. The value must be either 'Y' or 'N'. Default is 'N'.	NOT NULL				
FTV_ROLE_FUNCTION	219	CPY_PRVLG_IND	privilege of coping an existing study (for reports). The value must be either 'Y' or 'N'. Default is 'N'.	NOT NULL				
FTV_SCNDRY_ROUTE	220	CNTY_NBR	The code value that represents a county in North Carolina.	NOT NULL	NUMBER (3)			
FTV_SCNDRY_ROUTE	221	RD_CD	The eight-digit code representing a secondary route. Must be digits only.	NOT NULL	CHAR (8)			
FTV_SCNDRY_ROUTE	222	ALTRNT_RD_TXT	The local street name associated with a secondary route.	NOT NULL	VARCHAR2 (20)			
FTV_SCNDRY_ROUTE	223	LST_UPDT_TS	Date and time of record creation or last update.	NOT NULL				
FTV_SCNDRY_ROUTE	224	LST_UPDT_USER_ID	User who created or last update the record.	NOT NULL	VARCHAR2 (20)			
FTV_STRUCTURE	225	CNTY_NBR	The code value that represents a county in North Carolina.	NOT NULL				
FTV_STRUCTURE	226	INVD_RTE_ID		NOT NULL	CHAR (8)			
FTV_STRUCTURE	227	MLPST_BGN_NBR	The beginning location of the inventoried route. The lowest milepost for the inventoried route.	NOT NULL	NUMBER (6,3)			
FTV_STRUCTURE		STRCTR_ID	inventoried structure on an inventoried route, assigned by the Division of Highways. Must be digits only.	NOT NULL				
FTV_STRUCTURE	229	STRCTR_TYP_CD	The kind of structure (e.g., culvert, bridge, tunnel, overhead sign). Validated by values contained in the FTV_MASTER_LOOKUP table.	NOT NULL	VARCHAR2 (3)			

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
FTV_STRUCTURE	230	STRCTR_MLPST_NBR	Location of the structure on the inventoried route, measured to the thousandth of a mile from the	NOT NULL	NUMBER (6,3)			
			inventoried route beginning milepost. Must be a value >= beginning milepost AND <= ending milepost on the parent					
			route.					
FTV_STRUCTURE	231	LST_UPDT_TS	Date and time of record creation or last update.	NOT NULL				
FTV_STRUCTURE	232	LST_UPDT_USER_ID	User who created or last update the record.		VARCHAR2 (20)			
FTV_USER	233	USER_ID	The TEAAS application user.		VARCHAR2 (20)			
FTV_USER	234	USER_PSWRD_CD	The user's encrypted password.	NOT NULL	(12)			
FTV_USER		FRST_NM	The user's first name.	NOT NULL	(20)			
FTV_USER		MID_NM	The user's middle name.		VARCHAR2 (20)			
FTV_USER		LST_NM	The user's last name.	NOT NULL	VARCHAR2 (25)			
FTV_USER	238	PHN_NBR	The user's telephone number.		VARCHAR2 (13)			
FTV_USER	239	EXT_NBR	The user's telephone extension number.		VARCHAR2 (5)			
FTV_USER	240	LST_UPDT_TS	Date and time of record creation or last update.	NOT NULL				
FTV_USER	241	LST_UPDT_USER_ID	User who created or last update the record.	NOT NULL	VARCHAR2 (20)			
FTV_USER_REPORT	242	STDY_NM	The unique name given the study criteria.	NOT NULL	VARCHAR2 (30)			
FTV_USER_REPORT	243	LCTN_TXT	The text describing the area under study.		VARCHAR2 (160)			
FTV_USER_REPORT	244	LOG_NBR	A number assigned by the user to identify the study.		VARCHAR2 (11)			
FTV_USER_REPORT	245	PH_NBR	The number used by the Highway Safety Improvement Program to track potentially hazardous area.		VARCHAR2 (10)			
FTV_USER_REPORT	246	TIP_NBR	The number assigned by the Division of Highways to track Transportation Improvement Program projects.		VARCHAR2 (10)			
FTV_USER_REPORT	247	CNTY_NBR	The North Carolina county for which accident records should be retrieved.		NUMBER (3)			
FTV_USER_REPORT	248	MNCPLTY_IND	Indicates whether the value of the municipality code field is part of the selection criteria. The value must be either 'Y' or 'N'. Default is 'N'.	NOT NULL	CHAR (1)			
FTV_USER_REPORT	249	MNCPLTY_CD	The incorporated municipality for which accident records should be retrieved.		NUMBER (3)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
FTV_USER_REPORT	250	Y_LINE_LEN	The maximum distance from the road		NUMBER (4)			
			within which accidents should be		, ,			
			retrieved. Must be >=0.					
FTV_USER_REPORT	251	ADT_CNT	Annual average daily traffic count for the		NUMBER (6)			
		1 - 1 - 1 - 1	location under study.		(0)			
FTV_USER_REPORT	252	ADT_RTE_NBR	The route to which the ADT count		CHAR (8)			
I I V_GGER_REF GIRT		/ S 1_1 (12_1 (S) (corresponds.		0111111(0)			
FTV_USER_REPORT	253	KA_COEFCNT_QTY	The multiplier used to statistically relate		NUMBER (4,1)			
I IV_GOER_KEI GIKI	200	101_00210111_011	property damage only accidents to		NOWIDER (4,1)			
			accidents involving fatal and/or severe					
			injuries.					
FTV_USER_REPORT	254	BC_COEFCNT_QTY	The multiplier used to statistically relate		NUMBER (4,1)			
I IV_03EK_KEI OKI	254	BO_COLI CIVI_QIII	property damage only accidents to		NONDER (4,1)			
			accidents involving moderate and/or					
ETY HOED DEPORT	055	OTDY DON DT	minor injuries.		DATE			
FTV_USER_REPORT	255	STDY_BGN_DT	The beginning of the date range for		DATE			
ET LUCED DEDORT		0701/ 5110 07	retrieval of accident records.		5.75			
FTV_USER_REPORT	256	STDY_END_DT	The ending of the date range for		DATE			
			retrieval of accident records. End date					
			must be >= begin date.					
FTV_USER_REPORT	257	RQST_RCVD_DT	The date on which the request for		DATE			
			information was received.					
FTV_USER_REPORT	258	RQSTR_FULL_NM	The full name of the person requesting		VARCHAR2			
			information.		(65)			
FTV_USER_REPORT	259	COURR_ADR	The courier address for the person		VARCHAR2			
			requesting information.		(10)			
FTV_USER_REPORT	260	RQSTR_PHN_NBR	The phone number of the requestor.		VARCHAR2			
					(13)			
FTV_USER_REPORT	261	RQSTR_EXT_NBR	The telephone extension number of the		VARCHAR2 (5)			
			requestor.					
FTV_USER_REPORT	262	RQSTR_FAX_NBR	The fax number for the requestor.		VARCHAR2			
			·		(13)			
FTV_USER_REPORT	263	RPRT_TYP_CD	The kind of report for which the criteria	NOT NULL				
			is being saved. Must be either 'I'					
			(intersection) or 'S' (strip).					
FTV_USER_REPORT	264	LST_UPDT_TS	Date and time of record creation or last	NOT NULL	DATE			
I TV_GGETC_TTEL GTTT		[200. 20	update.	NOT HOLL	D/(12			
FTV_USER_REPORT	265	LST_UPDT_USER_ID	User who created or last update the	NOT NULL	VARCHAR2			
I IV_GGEN_KEI GIKI	200	E01_01 D1_00E1\(\frac{1}{2}\)	record.	NOT NOLL	(20)			
FTV_USER_ROLE	266	USER_ID	The TEAAS application user.	NOT NULL	VARCHAR2			
I IV_GOLIV_KOLL	200	OOLIN_ID	The TEANO application user.	NOT NOLL	(20)			
FTV_USER_ROLE	267	ROLE_ID	The TEAAS role granted to the user.	NOT NULL	VARCHAR2			
I IV_OOLIN_NOLL	201	INOLL_ID	The TEARS fole granted to the user.	INOLL	(10)			
FTV_USER_ROLE	268	LST_UPDT_TS	Date and time of record creation or last	NOT NULL				
I IV_USER_RULE	200	LSI_UFDI_IS		INOT NOLL	DATE			
ETV LICED DOLE	200	LOT LIDDE LIGED ID	update.	NOT AUU!	VADOLIADO			
FTV_USER_ROLE	269	LST_UPDT_USER_ID	User who created or last update the	INO I NULL	VARCHAR2			
MANO APPLITIONAL PROPERTY	00.1	ODOLL ID	record.	NOTAGE	(20)			
MVC_ADDITIONAL_PROPERTY_	284	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NUMBER (9)			
DAMAGE			Report by NC DMV					

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_ADDITIONAL_PROPERTY_	285	DMG_ID	Identifier used to keep track of multiple	NOT NULL	NUMBER (2)			
DAMAGE		_	property damages per crash.					
MVC_ADDITIONAL_PROPERTY_	286	FRST_NM	First name of owner.		VARCHAR2			
DAMAGE					(20)			
MVC_ADDITIONAL_PROPERTY_	287	MID_NM	Middle name of owner.		VARCHAR2			
DAMAGE					(20)			
MVC_ADDITIONAL_PROPERTY_	288	LST_NM	Last name of owner.		VARCHAR2			
DAMAGE					(25)			
MVC_ADDITIONAL_PROPERTY_	289	SFFX_NM	Suffix of owner.		VARCHAR2 (3)			
DAMAGE								
MVC_ADDITIONAL_PROPERTY_	290	ADR_1_ADR	Street address where owner lives.		VARCHAR2			
DAMAGE					(25)			
MVC_ADDITIONAL_PROPERTY_	291	ADR_2_ADR	Additional address, if needed.		VARCHAR2			
DAMAGE					(25)			
MVC_ADDITIONAL_PROPERTY_	292	CITY_ADR	City where owner lives.		VARCHAR2			
DAMAGE					(22)			
MVC_ADDITIONAL_PROPERTY_	293	STE_ADR	State where owner lives.		VARCHAR2 (2)			
DAMAGE								
MVC_ADDITIONAL_PROPERTY_	294	ZIP_ADR	Zip code where owner lives.		VARCHAR2 (9)			
DAMAGE								
MVC_ADDITIONAL_PROPERTY_	295	PHN_NBR	Owner's phone number		VARCHAR2			
DAMAGE					(10)			
MVC_ADDITIONAL_PROPERTY_	296	OBJT_TYP_TXT	The type of object damaged in the		VARCHAR2			
DAMAGE			crash.		(255)			
MVC_ADDITIONAL_PROPERTY_	297	STE_PRPRTY_IND	Does property belong to the State?		VARCHAR2 (1)			
DAMAGE								
MVC_ADDITIONAL_PROPERTY_	298	DMG_EST_AMT	Damage Estimate		NUMBER (7)			
DAMAGE								
MVC_CITY_POPULATION	277	CITY_CD	A code which identifies the city/town.		NUMBER (6)			
MVC_CITY_POPULATION	278	CNTY_NBR	The county code where the city is	NOT NULL	NUMBER (3)			
			located.					
MVC_CITY_POPULATION	279	TRFC_CD	DOT assigned city/town code. Used in		NUMBER (2)	Codes below show the		
			conjunction with the county code.			county code in		
						parenthesis, for		
						reference		
MVC_CITY_POPULATION	280	CITY_ADR	The city/town name.		VARCHAR2			
					(22)			
MVC_CITY_POPULATION		PPLTN_CNT	The population of a city/town.		NUMBER (7)			
MVC_CITY_POPULATION	282	DSTRCT_CD	Identifies the district of the city/town		VARCHAR2 (1)			
MVC_CITY_POPULATION	202	RRL_URBN_IND	Fither Durel or ushes are a which the section		VARCHAR2 (1)			
MVC_CITY_POPULATION	283	RRL_URBN_IND	Either Rural or urban area which the city	'	VARCHARZ (1)			
MAN CO COMMANDO IAL CARRIED	000	ODOLL ID	is located.	NOTALL	NULLABED (O)			
MVC_COMMERCIAL_CARRIER	299	CRSH_ID	A unique number assigned to the Crash	INO! NULL	INOMBER (8)			
MAYO COMMEDIAL CARRIER	200	LINE NDD	Report by NC DMV	NOT NULL	NILIMPED (C)			
MVC_COMMERCIAL_CARRIER	300	UNT_NBR	Indicates the unit number of the vehicle	INO I NULL	NUMBER (2)			
			involved in the crash. such as 1, 2, etc.	1				
MANO COMMEDOIAL CARRIER	204	CDD NM	Name of the master are discourse.	1	VADOLIADO			
MVC_COMMERCIAL_CARRIER	301	CRR_NM	Name of the motor carrier company	1	VARCHAR2			
			from the first available source.	1	(50)			

Table Name	FieldID	Field Name	Field Description Nu	ıll?	Туре	Question	ValidCodes	OldCodes
MVC_COMMERCIAL_CARRIER	302	ADR_1_ADR	Address of the carrier, using street or rural road number.		VARCHAR2 (25)			
MVC_COMMERCIAL_CARRIER	303	ADR_2_ADR	Additional address, if needed.		VARCHAR2 (25)			
MVC_COMMERCIAL_CARRIER	304	CITY_ADR	City of the carrier company.		VARCHAR2 (22)			
MVC_COMMERCIAL_CARRIER	305	STE_ADR	State of the carrier company.		VARCHAR2 (2)			
MVC_COMMERCIAL_CARRIER	306	ZIP_ADR	Zip Code of the carrier company.		VARCHAR2 (9)			
MVC_COMMERCIAL_CARRIER	307	INFO_SRC_IND	Identifies whether the carrier name and address were obtained from the truck, shipping papers or the driver. 1 - Truck 2 - Shipping papers 3 - Driver 4 - Log Book		VARCHAR2 (1)			
MVC_COMMERCIAL_CARRIER	308	USA_DOT_NBR	US DOT Number		VARCHAR2 (8)			
MVC_COMMERCIAL_CARRIER	309	ICC_NBR	Interstate Commerce Commission Number		NUMBER (6)			
MVC_COMMERCIAL_CARRIER	310	AXLE_NBR	Total number of axles on the truck or bus. Includes the axles on truck semi-trailers and trailers.		NUMBER (2)			
MVC_COMMERCIAL_CARRIER	311	CRR_STE_CD	Identifies the state in which the motor carrier company's business is located.		VARCHAR2 (2)			
MVC_COMMERCIAL_CARRIER	312	CRR_STE_NBR	State identification number for the motor carrier company responsible for the commercial motor vehicle involved in accident		NUMBER (6)			
MVC_COMMERCIAL_CARRIER	313	IFTA_NBR	The commercial motor vehicle's International Fuel Tax Agreement Number.		NUMBER (8)			
MVC_COMMERCIAL_CARRIER	314	FEI_NBR	The commercial motor vehicle's Federal Employee Identification Number.		NUMBER (9)			
MVC_COMMERCIAL_CARRIER	315	FLT_NBR	The fleet number of the commercial motor vehicle.		NUMBER (2)			
MVC_COMMERCIAL_CARRIER	316	GVWR_WGT	The commercial motor vehicle's gross weight rating.		NUMBER (6)			
MVC_COUNTY	36	CNTY_NBR	The code value that represents a county NOT in North Carolina.	NULL	NUMBER (3)			
MVC_COUNTY		CNTY_NM	The text name of a North Carolina county.		VARCHAR2 (25)			
MVC_COUNTY_CODE	274	CNTY_NBR	The code value that represents a county NOT in North Carolina.	NULL	NUMBER (3)			
MVC_COUNTY_CODE	275	RFRNC_NBR	Identifies the County Code. (e.g. 1 for Highway Patrol Troop Area)	NULL	NUMBER (2)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_COUNTY_CODE		RFRNC_CD	The code given to the county reference (e.g., A for Highway Patrol Troop Area A).		VARCHAR2 (2)		A-H FOR RFRNC_NBR 1 (HIGHWAY PATROL TROOP AREA), 1-14 FOR RFRNC_NBR 2 (HIGHWAY DIVISION), 1-9 FOR RFRNC_NBR 3(TERRITORY), 1-3 FOR RFRNC_NBR 4 (DOH DISTRICT)	
MVC_COUNTY_REFERENCE		RFRNC_NBR	Identifies the County Code. (e.g. 1 for Highway Patrol Troop Area)		NUMBER (2)			
MVC_COUNTY_REFERENCE		RFRNC_CD	The code given to the county reference (e.g., A for Highway Patrol Troop Area A).	NOT NULL	VARCHAR2 (2)		A-H FOR RFRNC_NBR 1 (HIGHWAY PATROL TROOP AREA), 1-14 FOR RFRNC_NBR 2 (HIGHWAY DIVISION), 1-9 FOR RFRNC_NBR 3(TERRITORY), 1-3 FOR RFRNC_NBR 4 (DOH DISTRICT)	
MVC_COUNTY_REFERENCE	272	RFRNC_NM	Name of the County reference.		VARCHAR2 (25)			
MVC_COUNTY_REFERENCE	273	RFRNC_DES	Description of the reference.		VARCHAR2 (100)			
MVC_CRASH_CODE	317	CRSH_ID	A unique number assigned to the Crash Report by NC DMV	NOT NULL	NUMBER (9)			
MVC_CRASH_CODE	318	TYP_CD	The number for the type of code, directly off the DMV-349 form (ie, 22 for Person Type, 32 for Injury Status).		NUMBER (3)			
MVC_CRASH_CODE	319	VL_CD	The value assigned to the code, directly off the DMV-349 form (ie, 1 for Driver)	NOT NULL	NUMBER (2)			
MVC_CRASH_REPORT	320	CRSH_ID	A unique number assigned to the Crash Report by NC DMV	NOT NULL	NUMBER (9)			
MVC_CRASH_REPORT	321	NBR_UNT_CNT	Total Number of units involved in the crash. A unit is any motor vehicle, pedestrian, pedalcyclist, moped or other road vehicle, excluding railway vehicles.		NUMBER (3)			
MVC_CRASH_REPORT	322	ACDNT_DT_TM	Date and time crash occurred		DATE			
MVC_CRASH_REPORT		LCL_USE_DES	Any local law enforcement information.		VARCHAR2 (20)			
MVC_CRASH_REPORT	324	PTRL_AREA_CD	Identifies the area of enforcement.		VARCHAR2 (2)			
MVC_CRASH_REPORT	325	DMV_RCV_DT	Date DMV received the crash report.		DATE			
MVC_CRASH_REPORT		REC_ACTN_CD	Identifies the type of record; master of violated.		VARCHAR2 (1)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_CRASH_REPORT	327	RPRT_STTS_CD	Used to indicate the status of the Crash report. Left null if the crash report is		NUMBER (2)			
MVC_CRASH_REPORT	328	ACDNT_TYP_CD	complete. Crash Type Code.		VARCHAR2 (1)			
MVC_CRASH_REPORT	329	SVRTY_CD	Severity Code.		VARCHAR2 (1)			
MVC_CRASH_REPORT	330	VEH_CNT	Total number of vehicle units in the Crash.		NUMBER (2)			
MVC_CRASH_REPORT	331	NON_MTRST_CNT	Total number of non-motorist units in the Crash.		NUMBER (2)			
MVC_CRASH_REPORT	332	ALCHL_INVLVMT_IND	Indicates if the alcohol was involved. Either "Y" or "N"		VARCHAR2 (1)			
MVC_CRASH_REPORT	333	RRL_URBN_IND	Indicates if the city/municipality is Rural or Urban. Either "R" or "U"		VARCHAR2 (1)			
MVC_CRASH_REPORT	334	NRTV_TXT	A word description of events occuring prior to, during, and after the crash which are not elsewhere on the form.		VARCHAR2 (2000)			
MVC CRASH REPORT	335	CRTN TS	Report creation time stamp.		DATE			
MVC_CRASH_REPORT	336	DMG_AMT	Damage Amount. Includes all reported vehicle and property damage for crash		NUMBER (7)			
MVC CRASH REPORT	337	ACTV_DT	???		DATE			
MVC_CRASH_REPORT		ACTV_USER_ID	The User ID of the user who ???		VARCHAR2 (8)			
MVC_CRASH_REPORT	339	LST_UPDT_USER_ID	The User ID of the last user who made changes to the record, or who created the record.		VARCHAR2 (8)			
MVC CRASH REPORT	340	LST UPDT TS	Last update	NOT NULL	DATE			
MVC_DCMT_ACTN		ACTN CD	Action Code.		NUMBER (2)			
MVC_DCMT_ACTN		ACTN_DES	Action descriptions.		VARCHAR2 (50)			
MVC DCMT MGT	343	DCMT ID	Uniquely identifies a document.	NOT NULL	NUMBER (20)			
MVC_DCMT_MGT	344	DCMT_TYP_NBR	Identifies the type of document, e.i., DMV 349		NUMBER (2)			
MVC_DCMT_MGT	345	STTS_IND	Status indicator????		VARCHAR2 (2)			
MVC_DCMT_MGT	346	RSN_CD	Identifies reason why a document can be purged.		NUMBER (2)			
MVC_DCMT_MGT	347	CRSH_ID	A unique number assigned to the Crash Report by NC DMV		NUMBER (9)			
MVC DCMT MGT	348	CRSH RGN CD		1	NUMBER (3)			
MVC DCMT MGT		SCAN_DT	Date the document was scanned.		DATE			
MVC_DCMT_MGT	350	LST_ACTN_DT	Date the document was last accessed.		DATE			
MVC_DCMT_MGT	351	USER_ID	User Identification Number		VARCHAR2 (8)			
MVC_DCMT_MGT	352	DCMT_PRRTY_NBR	Priority of the document.		NUMBER (2)			
MVC DCMT MGT		NXT ACS DT	Date the document is to be accessed.	1	DATE			

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
MVC_DCMT_MGT	354	DCMT_VRSN_NBR	The physical location of the scanned		NUMBER (2)			
			document.					
MVC_DCMT_MGT		PAGE_NBR	Number of pages in the document		NUMBER (2)			
MVC_DCMT_MGT		ACTV_DT			DATE			
MVC_DCMT_MGT	357	ACTV_USER_ID			VARCHAR2 (8)			
MVC DCMT MGT	358	DCMT AGE NBR			NUMBER (2)			
MVC_DCMT_MGT_DCMT_ACTN	359	DCMT ID	Uniquely identifies a document.	NOT NULL	NUMBER (20)			
MVC_DCMT_MGT_DCMT_ACTN	360	ACTN CD		NOT NULL	NUMBER (2)			
MVC_DOCUMENT_AGING	361	DCMT_TYP_NBR	Identifies the type of document, e.i., DMV 349	NOT NULL	NUMBER (2)			
MVC_DOCUMENT_AGING	362	DY_AGE_CNT	Number of Days to Age a Document by type.		NUMBER (2)			
MVC_DOCUMENT_AGING	363	MAX_AGE_NBR	Maximum number of times a Document can be aged.		NUMBER (2)			
MVC_DOCUMENT_CODE	364	DCMT_TYP_NBR	Identifies the type of document, e.i., DMV 349	NOT NULL	NUMBER (2)			
MVC_DOCUMENT_CODE	365	DCMT_TYP_DES	Document type description		VARCHAR2 (50)			
MVC DOCUMENT REASON	366	RSN CD		NOT NULL	NUMBER (2)			
MVC DOCUMENT REASON	367	DCMT_TYP_NBR			NUMBER (2)			
MVC_DOCUMENT_REASON	368	TMPLT_NM			VARCHAR2			
MVC_DRIVER	369	CRSH_ID	A unique number assigned to the Crash Report by NC DMV	NOT NULL				
MVC_DRIVER	370	UNT_NBR	Indicates the unit number, such as 1, 2, etc.	NOT NULL	NUMBER (2)			
MVC_DRIVER	371	FRST_NM	Driver's or non-motorist's first name. Names of licensed drivers are recorded exactly as they appear on the driver's license.		VARCHAR2 (20)			
MVC_DRIVER	372	MID_NM	Driver's or non-motorist's middle name. Names of licensed drivers are recorded exactly as they appear on the driver's license.		VARCHAR2 (20)			
MVC_DRIVER	373	LST_NM	Driver's or non-motorists first name. Names of licensed drivers are recorded exactly as they appear on the driver's license.		VARCHAR2 (25)			
MVC_DRIVER	374	ADR_1_ADR	Identifies the street address or rural road number in which the driver or non- motorist currently resides.		VARCHAR2 (25)			
MVC_DRIVER	375	ADR_2_ADR	Additional address, if needed.		VARCHAR2 (25)			
MVC_DRIVER	376	CITY_ADR	Identifies the city in which the driver or non-motorist currently resides.		VARCHAR2 (22)			
MVC_DRIVER	377	STE_ADR	Identifies the state in which the driver or non-motorist currently resides.		VARCHAR2 (2)			

Table Name F MVC_DRIVER MVC_DRIVER	FieldID 378	Field Name	Field Description Nu	ull?	Type	Question	ValidCodes	OldCodes
_		ZIP_ADR	Identifies the zip code in which the		VARCHAR2 (9)			
MVC_DRIVER		_	driver or non-motorist currently resides.		, ,			
	379	HM_PHN_NBR	The home telephone number for the		VARCHAR2			
			driver or non-motorist.		(10)			
MVC_DRIVER	380	WRK_PHN_NBR	The work telephone number for the		VARCHAR2			
_			driver or non-motorist.		(10)			
MVC_DRIVER	381	LIC_IND	Indicates if a driver has a valid drivers		VARCHAR2 (1)			
		_	license.					
MVC_DRIVER	382	CUST_ID	Driver's or non-motorist license number.		VARCHAR2			
					(12)			
MVC_DRIVER	383	OOS_CUST_ID	Out of State Driver's or non-motorist		VARCHAR2			
			license number.		(25)			
MVC_DRIVER	384	LIC_STE_ADR	Identifies the State that issued the		VARCHAR2 (2)			
			driver's license to the driver or non-					
			motorist.					
MVC_DRIVER	385	LIC_CDL_IND	Indicates if this is a Commercial Driver's		VARCHAR2 (1)			
			License.					
MVC_DRIVER	386	LIC_CLS_CD	Identifies the type of commercial or		VARCHAR2 (1)			
			noncommercial vehicle that a dirver has					
			been approved to operate.					
MVC_DRIVER	387	LIC_STTS_CD	Identifies the current status of a driver's		VARCHAR2 (1)			
			license.					
MVC_DRIVER		BRTH_DT	Driver's or non-motorist Date of Birth.		DATE			
MVC_DRIVER	389	EXPR_DT	Date the driver's or non-motorist license		DATE			
			expires.					
MVC_DRIVER		BLD_ALCHL_PCT	Blood Alcohol Percent		NUMBER (4,3)			
MVC_DRIVER	391	SFFX_NM	Driver's Suffix Name		VARCHAR2 (3)			
MVC_DRIVER	639	DRV_VRFD	A flag to indicate if the driver has been		VARCHAR2(1)			
WVO_BRIVER	000	BICV_VICE	verified in the mainframe driver license		VAROTIARZ(1)			
			system.					
MVC_DRIVER_CODE	392	CRSH_ID	A unique number assigned to the Crash NOT	NULL	NUMBER (9)			
IMVO_BINIVER_GOODE	002	01(011_12	Report by NC DMV.	HOLL	TTOMBETT (0)			
MVC_DRIVER_CODE	393	UNT_NBR	Indicates the unit number, such as 1, 2, NOT	NULL	NUMBER (2)			
	000	5111 <u>-</u> 11211	etc.	HOLL	rtombert (2)			
MVC DRIVER CODE	394	TYP_CD	The number for the type of code, directly NOT	NULL	NUMBER (3)			
			off the DMV-349 form (ie, 22 for Person		(1)			
			Type, 32 for Injury Statusl)					
MVC_DRIVER_CODE	395	VL_CD	The value assigned to the code, directly NOT	NULL	NUMBER (2)			
		_	off the DMV-349 form (ie, 1 for Driver).		, ,			
MVC_EMERGENCY_MEDICAL_S	396	CRSH_ID	A unique number assigned to the Crash NOT	NULL	NUMBER (9)			
ERVICE		_	Report by NC DMV		, ,			
MVC_EMERGENCY_MEDICAL_S	397	UNT_NBR	Indicates the unit number, such as 1, 2, NOT	NULL	NUMBER (2)			
ERVICE		_	etc.					
MVC_EMERGENCY_MEDICAL_S	398	PRSN_NBR	Additional Identifier used to keep track NOT	NULL	NUMBER (3)			
ERVICE		_	of multiple People (per Unit).					
MVC_EMERGENCY_MEDICAL_S	399	EMS_DES	Emergency Medical Service Description		VARCHAR2			
ERVICE		_			(50)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_EMERGENCY_MEDICAL_S	400	TRTMT_FCLTY_NM	Destination for each injured person that		VARCHAR2			
ERVICE			is transported from the scene of the		(100)			
			crash. Includes a unique letter					
			designation from column 1 for the					
			person involved, if they were taken to a					
			hospital, clinic, doctor's office or other					
			place of emergency medica					
MVC_EMERGENCY_MEDICAL_S	401	CITY_ADR	City or town where treatment facility is		VARCHAR2			
ERVICE		_	located.		(22)			
MVC ERROR MESSAGE	402	ERR NBR	Error Code Message.	NOT NULL	NUMBER (4)			
MVC_ERROR_MESSAGE	403	CLS_NM	Ţ.	NOT NULL	VARCHAR2			
		_			(200)			
MVC_ERROR_MESSAGE	404	MSG_TXT	Message Text		VARCHAR2			
			3		(250)			
MVC_HAZMAT	405	CRSH_ID	A unique number assigned to the Crash	NOT NULL				
			Report by NC DMV					
MVC_HAZMAT	406	UNT_NBR	Indicates the unit number, such as 1, 2,	NOT NULL	NUMBER (2)			
5		0111_11311	etc.					
MVC_HAZMAT	407	HM_PLCRD_NBR	Indicates whether a haz mat placard is		VARCHAR2 (1)			
	101		presented.		V, 4 (0) I, 4 (2 (1)			
MVC_HAZMAT	408	CARGO RLSD IND	Indicates whether hazardous cargo was		VARCHAR2 (1)			
WVO_HAZWAT	400	OAINOO_NEOD_IND	released. This does not include fuel		VAROTIARE (1)			
			from the fuel tank.					
MVC_HAZMAT	409	CRRYG_HM_IND	Indicates whether this vehicle was		VARCHAR2 (1)			
WV O_NAZWAT	400	OKKTO_TIM_IND	carrying hazardous materials.		VAROTIARE (1)			
MVC HAZMAT	410	FOUR DMND NBR	The 4-digit number or name from the		VARCHAR2 (4)			
WVO_HAZWAT	710	OOK_BINING_NBIK	hazmat placard.		VAI(O) IA(2 (4)			
MVC_HAZMAT	411	ONE_DMND_NBR	The 1-digit number from the bottom of		NUMBER (1)			
WVC_HAZWAT	711	ONE_BIMIND_NBIX	the hazmat placard.		NOWIDER (1)			
MVC_LAW_ENFORCEMENT_CO	412	DEPT_CD	A 9 digit code that represent the	NOT NILILI	VARCHAR2 (9)			
IDE	412	DEFI_CD	department the officer filing the report	INOT NOLL	VARCHARZ (9)			
DE .			works for.					
MVC_LAW_ENFORCEMENT_CO	413	DEPT_DES	The actual name of the department the		VARCHAR2			
DE	413	DEFI_DES	officer works for.		(50)			
MVC_LAW_ENFORCEMENT_CO	414	DEPT_ADR	Department Street Address.	+	VARCHAR2			
INVO_LAW_LINI OROLINILINI_CO	414	DEFI_ADK	Department Street Address.		(75)			
MVC_LAW_ENFORCEMENT_CO	415	CITY_ADR	Department Address - City.		VARCHAR2			
	415	CITT_ADK	Department Address - City.		(22)			
DE MVC_LAW_ENFORCEMENT_CO	440	CTE ADD	Department Address - State.					
	416	STE_ADR	Department Address - State.		VARCHAR2 (2)			
DE	447	710, 400	Danastraant Addus a Zin Oada		\(\(\A \D \O \) \(\(\A \D \O \)			
MVC_LAW_ENFORCEMENT_CO	417	ZIP_ADR	Department Address - Zip Code.		VARCHAR2 (9)			
DE	440	TVD CD	The property of the first of a decide to the control of the contro	NOT NUU !	NILIMPED (O)			
MVC_LEVEL_CODE	418	TYP_CD	The number for the type of code, directly	INO I NULL	NOMBER (3)			
			off the DMV-349 form (ie, 22 for Person					
11/0 15/5/ 0655			Type, 32 for Injury StatusI)					
MVC_LEVEL_CODE	419	VL_CD	The value assigned to the code, directly	NOT NULL	NUMBER (2)			
			off the DMV-349 form (ie, 1 for Driver).					

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_LEVEL_CODE	420	GRP_CD	Identifies to which group the code		VARCHAR2		CRASH, DRIVER,	
			belongs. Currently there are four		(12)		PERSON, UNIT	
			groups: Crash, Vehicle, Driver, and					
			Person.					
MVC_LEVEL_CODE	421	TYP_TXT	The description of the Type of code. (ie,		VARCHAR2			
		_	Contribution circumstances).		(100)			
MVC_LEVEL_CODE	422	VL_TXT	The text associated with the codeValue.		VARCHAR2			
		_			(100)			
MVC_LOCATION	602	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NUMBER (9)			
_		_	Report by NC DMV		, ,			
MVC_LOCATION	603	CITY_CD	A code which identifies the city/town.		NUMBER (6)			
MVC_LOCATION		CNTY_NBR	The code value that represents a county		NUMBER (3)			
_		_	in North Carolina.		. ,			
MVC_LOCATION	605	TRFC_CD	DOT assigned city/town code. Used in		NUMBER (2)	Codes below show the		
			conjunction with the county code.		- ()	county code in		
						parenthesis, for		
						reference		
MVC_LOCATION	606	PPLTN_CNT	The population of the municipality at the		NUMBER (7)			
			time of the Crash.					
MVC_LOCATION	607	MNCPLTY_NM	The incorporated city or town in which or		VARCHAR2			
			nearest which the accident occurred		(22)			
MVC_LOCATION	608	DSTNC_OTSD_MNCPLTY_QT	The number of miles (to the nearest		NUMBER (5,3)			
MVG_EGG/(TIGIV	000	Y	hundredth) outside municipality the		110111111111111111111111111111111111111			
		·	crash occurred.					
MVC_LOCATION	609	DRCTN OTSD MNCPLTY CD	Compass direction from the specified		VARCHAR2 (2)		N, S, E, W, NE, NW, SE,	
			mumicipality to the scene of the crash.		7, 11 (0) 17 (1 (2)		SW	
MVC_LOCATION	610	ON_RD_CLS	On Road route class. Example: US,		VARCHAR2 (4)			
WV0_E00/WOIV	010	ON_ND_020	NC, I		V/ ((()			
MVC_LOCATION	611	ON_RD_TXT	On Road route number. Example : 1,		VARCHAR2			
WV0_E00/WOIV	011	ON_ND_TXT	50, 40		(22)			
MVC_LOCATION	612	ON_RD_TYP	On Road route type.		VARCHAR2 (1)			
WVO_EOOATION	012	ON_RD_TT	On Road route type.		VAROTIANZ (1)			
MVC_LOCATION	613	RAIL RD CRSG NBR	If applicable, identifies the number		VARCHAR2 (7)			
WVO_EOOATION	013	TVIL_IND_ONOO_NDIN	posted at the railroad site or the name of		VAROLIAINE (1)			
			the railroad company owning or					
			operating the tracks.					
MVC LOCATION	614	DSTNC_MILE_FRM_RD_QTY	The distance, in miles, from the From		NUMBER (5,3)			+
WVC_LOCATION	014	DSTNC_MILE_TRM_RD_QTT	Road to where the item occurred or is		NONDER (3,3)			
			located.					
MVC_LOCATION	615	DSTNC_FEET_FRM_RD_QTY	Distance, in feet, from the nearest		NUMBER (4)			+
WVC_LOCATION	015	DSTNC_FEET_FRW_RD_QTT	intersecting street.		NUMBER (4)			
MVC_LOCATION	616	FRM_RD_CLS	From Road route class. Example: US,		VARCHAR2 (4)			_
WIVE_LOCATION	616	LKINI_KD_CF2	NC. I		VARCHARZ (4)			
MAYO LOCATION	617	EDM DD TYT			VARCHAR2			1
MVC_LOCATION	617	FRM_RD_TXT	From Road route number. Example : 1,					
ANYO LOGATION	040	EDM DD TVD	50, 40		(22)			1
MVC_LOCATION	618	FRM_RD_TYP	From Road route type.		VARCHAR2 (1)			
ANIO LOGATION	2.12	DDOTH FDM FD 65			\/A DOL!		N 0 5 W N 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1
MVC_LOCATION	619	DRCTN_FRM_RD_CD	Identifies the direction of the accident		VARCHAR2 (2)		N, S, E, W, NE, NW, SE,	1
			from the FROM ROAD.		L		SW	

Table Name	FieldID		Field Description	Null?	Type	Question	ValidCodes	OldCodes
MVC_LOCATION	620	DRCTN_TWRD_RD_CD	Identifies the direction of the accident		VARCHAR2 (2)		N, S, E, W, NE, NW, SE,	
_			from the TOWARD ROAD.		, ,		sw	
MVC_LOCATION	621	TWRD_RD_CLS	TOWARD ROAD route class.		VARCHAR2 (4)			
MVC_LOCATION	622	TWRD_RD_TXT	TOWARD ROAD route number.		VARCHAR2 (22)			
MVC_LOCATION	623	TWRD_RD_TYP	TOWARD ROAD route type.		VARCHAR2 (1)			
MVC_LOCATION	624	LNGTD_NBR	Location's Longitude number.		NUMBER (6)			
MVC_LOCATION	625	LTTD_NBR	Location's Latitude number.		NUMBER (6)			
MVC_LOCATION	626	ALTTD_NBR	Location's Altitude number.		NUMBER (6)			
MVC_LOCATION	627	RD_ON_CD	The 8-digit code for the on road.		VARCHAR2 (8)			
MVC_LOCATION	628	FRM_RD_CD	The 8-digit code for the closest road or feature referenced to help identify where the item occurred or is located.		VARCHAR2 (8)			
MVC_LOCATION	629	TWRD_RD_CD	The 8-digit code for the toward road.		VARCHAR2 (8)			
MVC_LOCATION	630	RTE_INVD_CD	Document the 8-digit code corresponding to the road used for mileposting purposes. This may be the Location Road On Code or the Location Primary ID Feature.		VARCHAR2 (8)			
MVC_LOCATION	631	MLPST_NBR	The milepost location of the non- inventoried feature, landmark, or annotation. Recorded for strip analysis reports only. Must be >= begin milepost and <= end milepost of the longest road segment under study.		NUMBER (6,3)			
MVC_LOCATION	632	CNCDG_RTE_IND	Identifies whether the Loation Route Inventoried is a coinciding segment of roadway a physical segment of roadway shared by two or more routes.		NUMBER (1)			

Table Name	FieldID		Field Description	Null?	Type	Question	ValidCodes	OldCodes
MVC_LOCATION	633	MLPST_QLTY_IND	Identifies the degree of confidence in the milepost value given to the accident location by the Merge mileposting routine.		NUMBÉR (1)		1 - CRASH MILEPOSTED. NOT A LOOP SITUATION. ASSIGN ROAD ON AS ROUTE INVENTORIED. 2 - CRASH MILEPOSTED. REFERENCE ROAD LOOPS ALL THE INTERSECTIONS OF ROAD F ARE ON ONE SIDE OF ROAD T. ASSIGN ROAD ON AS ROUTE INVENTORIED.	
MVC_LOCATION	634	MLPST_Y_LN_IND	Identifies that the milepost value was given, not for the Location Road On Code, but for the Location Primary ID Feautre. This occurs when the Location Road On Code is not an inventoried rout, but the Location Primary ID Feature is inventoried, and the a		VARCHAR2 (1)			
MVC_LOCATION	635	REMLPST_IND	Identifies the location has been remileposted.		VARCHAR2 (1)			
MVC_LOCATION	636	RPRT_STTS_CD	Location report status code.		VARCHAR2 (1)			
MVC_LOCATION	637	LST_UPDT_USER_ID	The User ID of the last user who made changes to the record, or who created the record.		VARCHAR2 (8)			
MVC_LOCATION		LST_UPDT_TS	update.	NOT NULL				
MVC_MEDICAL_DOCUMENT		DCMT_ID	Medical Document Identification Number.		NUMBER (20)			
MVC_MEDICAL_DOCUMENT	424	CRSH_ID	A unique number assigned to the Crash Report by NC DMV	NOT NULL	NUMBER (9)			
MVC_MEDICAL_DOCUMENT	425	UNT_NBR		NOT NULL	NUMBER (2)			
MVC_MEDICAL_DOCUMENT		MED_CUST_ID			VARCHAR2 (12)			
MVC_MEDICAL_DOCUMENT	427	MED_TYP_CD			VARCHAR2 (1)			
MVC_MEDICAL_DOCUMENT	428	STTS_IND			VARCHAR2 (1)			
MVC_OFFICER	429	CRSH_ID	A unique number assigned to the Crash Report by NC DMV	NOT NULL	NUMBER (9)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_OFFICER	430	DEPT_CD	A 9 digit code that represent the		VARCHAR2 (9)			
			department the officer filing the report					
			works for.					
MVC_OFFICER	431	BDG_NBR	Identification number of investigating		VARCHAR2 (6)			
		_	officer.					
MVC_OFFICER	432	SGND_DT	Date the investigating officer signed the		DATE			
	.02		crash report					
MVC_OFFICER	433	OFCR_RANK_TTL	The rank of Title of the reporting Officer.		VARCHAR2			
	100		The falls of the reporting ember.		(15)			
MVC_OFFICER	434	FRST_NM	First name of investigating officer.		VARCHAR2			
WIVO_OITIOEIX	707	I KOT_KWI	I hat hame of investigating officer.		(20)			
MVC_OFFICER	435	MID_NM	Middle name of investigating officer.		VARCHAR2			
WIVC_OFFICER	433	INID_INIVI	ivildule flame of lifvestigating officer.					
NVO 055105D	400	LOT NA			(20)			
MVC_OFFICER	436	LST_NM	Last name of investigating officer.		VARCHAR2			
					(25)			
MVC_OFFICER	437	SFFX_NM	Officer's Suffix Name		VARCHAR2 (3)			
MVC_OPERATION	438	OPRTN_ID	Operation Identification Number.	NOT NULL	VARCHAR2 (8)			
MVC_OPERATION	439	OPRTN_NM	Operation Name.		VARCHAR2			
					(50)			
MVC_OPERATION	440	APLCTN_NM	Application Name		VARCHAR2			
		_	P.P. STATE		(50)			
MVC_OPERATION	441	OPRTN_TXT	Operation Name		VARCHAR2			
		O. T.T.T 1.X.T	operation rame		(100)			
MVC_OPERATION	442	ACTV_IND			VARCHAR2 (1)			
WVC_OF ERATION	442	ACTV_IND			VARCHARZ (1)			
MVC_OPERATION_MVC_SERVIC	443	OPRTN_ID		NOT NULL	VARCHAR2 (8)			
MVC_OPERATION_MVC_SERVIC	443	OPRIN_ID		NOT NULL	VARCHARZ (8)			
E		ODI (O MELIDI ID) (4 D 0) (4 D 0 (6)			
MVC_OPERATION_MVC_SERVIC	444	SRVC_MTHD_ID		NOT NULL	VARCHAR2 (8)			
E								
MVC_ORGANIZATION	445	ORG_ID	Organization Identification Number.	NOT NULL	VARCHAR2 (8)			
MVC_ORGANIZATION	446	ORG_NM	Organization Name.		VARCHAR2			
					(50)			
MVC_ORGANIZATION	447	ADR_1_ADR	Organization's street address.		VARCHAR2			
_			, and the second		(25)			
MVC_ORGANIZATION	448	ADR_2_ADR	Additional address, if needed.		VARCHAR2			
		1			(25)			
MVC_ORGANIZATION	449	CITY_ADR	Organization's address - City.		VARCHAR2			
W 0_01(0/W)2/(1101(110	JOHN JABIN	Organization address Oity.		(22)			
MVC_ORGANIZATION	450	STE_ADR	Organization's address - State.		VARCHAR2 (2)			
WIVE_ORGANIZATION	450	SIL_ADK	Organization's address - State.		VARUTARZ (Z)			
MVC ODCANIZATION	454	ZID ADD	Organizationia address 712 Oct		VADCHADO (0)			
MVC_ORGANIZATION	451	ZIP_ADR	Organization's address - Zip Code.		VARCHAR2 (9)			
MVC_ORGANIZATION	452	PHN_NBR	Organization's Telephone number.		VARCHAR2			
					(10)			
MVC_ORGANIZATION	453	FAX_NBR	Organization's Fax number.		VARCHAR2			
			_		(10)			
			•	•				•

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
MVC_ORGANIZATION	454	EMAIL_ADR	Organization's E-mail Address.		VARCHAR2			
					(75)			
MVC_ORGANIZATION	455	FRST_NM	First Name of the office from the		VARCHAR2			
			Organization.		(20)			
MVC_ORGANIZATION	456	MID_NM	Middle Name of the office from the		VARCHAR2			
			Organization.		(20)			
MVC_ORGANIZATION	457	LST_NM	Last Name of the office from the		VARCHAR2			
			Organization.		(25)			
MVC_ORGANIZATION	458	ACTV_IND	Active Indicator. ???		VARCHAR2 (1)			
MVC ORGANIZATION	459	ACTV DT	Active Date. ????		DATE			
MVC_ORGANIZATION		ACTV_USER_ID	Active User's Identification Number. ???		VARCHAR2 (8)			
1 2								
MVC ORGANIZATION	461	SFFX_NM	Suffix Name of the office from the		VARCHAR2 (3)			
		_	Organization.					
MVC_PERSON	462	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NUMBER (9)			
_		_	Report by NC DMV		, ,			
MVC_PERSON	463	UNT_NBR	Indicates the unit number, such as 1, 2,	NOT NULL	NUMBER (2)			
_		_	etc.		, ,			
MVC_PERSON	464	PRSN_NBR	Additional Identifier used to keep track	NOT NULL	NUMBER (3)			
		_	of multiple People (per Unit)					
MVC_PERSON	465	FRST_NM	Person's first name		VARCHAR2			
		_			(20)			
MVC_PERSON	466	MID_NM	Person's middle name		VARCHAR2			
					(20)			
MVC_PERSON	467	LST_NM	Person's last name		VARCHAR2			
					(25)			
MVC_PERSON	468	ADR_1_ADR	ADR_1_ADR□VARCHAR2(25)□Current		VARCHAR2			
			street address or rural road number		(25)			
			where person resides.					
MVC_PERSON	469	ADR_2_ADR	Additional address, if needed.		VARCHAR2			
					(25)			
MVC_PERSON	470	CITY_ADR	City where person currently resides		VARCHAR2			
					(22)			
MVC_PERSON	471	STE_ADR	State where person currently resides.		VARCHAR2 (2)			
MVO DEDOOM	470	710. 400	7: 1 1) (A DOLLA DO (0)			
MVC_PERSON	472	ZIP_ADR	Zip code where person currently		VARCHAR2 (9)			
MAC DEPOCH	470	DDTIL DT	resides.		DATE			
MVC_PERSON	473	BRTH_DT	Person's Date of Birth		DATE			
MVC_PERSON	474	AGE	Person's estimated age; only if the DOB]	NUMBER (3)			
MVC DEDCON	475	CEEV NIM	is not available.		VADCHADO (2)			
MVC_PERSON	475	SFFX_NM	Person's Suffix Name]	VARCHAR2 (3)			
MVC_PERSON_CODE	476	CRSH_ID	A unique number assigned to the Crash	NOT NUU	NI IMPED (0)			
INIAC_LEKOON_CODE	4/0	CUSU_ID	Report by NC DMV	INOT NULL	INUIVIDER (9)			
MVC_PERSON_CODE	477	UNT_NBR	Indicates the unit number, such as 1, 2,	NOT NUU !	NUMBED (2)			
INIAC_LEK2ON_CODE	4//	UNI_NDK	etc.	INOT NULL	INUIVIDER (2)			
MVC_PERSON_CODE	470	PRSN_NBR		NOT NUU !	NUMBER (3)			
INIAC_LEK2ON_CODE	478	FRON_INDR	of multiple People (per Unit)	INOT NULL	INUIVIDER (3)			
			Tot multiple reopie (per onit)	1	1			

_
1
1

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_TAD_CODE	503	DMG_CD	Identifies the damage area on the	NOT NULL	VARCHAR2 (4)			
		_	vehicle.					
MVC_TAD_CODE	504	DMG_DES	Description of the damaged area.		VARCHAR2			
					(50)			
MVC_TOWED	505	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NUMBER (9)			
			Report by NC DMV					
MVC_TOWED	506	UNT_NBR	Indicates the unit number, such as 1, 2,	NOT NULL	NUMBER (2)			
			etc.					
MVC_TOWED	507	TOWED_TO_NM	Name of the business where the vehicle		VARCHAR2			
			was towed.		(50)			
MVC_TOWED	508	TOWED_BY_NM	Name of the business who towed the		VARCHAR2			
			vehicle.		(50)			
MVC_TRAILER	509	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NUMBER (9)			
			Report by NC DMV					
MVC_TRAILER	510	UNT_NBR	Indicates the unit number, such as 1, 2,	NOT NULL	NUMBER (2)			
			etc.					
MVC_TRAILER	511	FRST_AXLE_CNT	Documents the number of axles on the		NUMBER (2)			
			first trailer towed by a vehicle.					
MVC_TRAILER	512	FRST_WID	Documents the width, in inches, of the		NUMBER (4)			
		_	first trailer towed by a vehicle.		, ,			
MVC_TRAILER	513	FRST_LEN	Documents the length, in feet, of the		NUMBER (4)			
_		_	first trailer towed by a vehicle.					
MVC_TRAILER	514	SCND_AXLE_CNT	Documents the number of axles on the		NUMBER (2)			
_			second trailer towed by a vehicle.		\			
MVC_TRAILER	515	SCND_WID	Documents the width, in inches, of the		NUMBER (4)			
_		_	second trailer towed by a vehicle		` '			
MVC_TRAILER	516	SCND_LEN	Documents the length, in feet, of the		NUMBER (4)			
_		_	second trailer towed by a vehicle.		` '			
MVC_TRAILER	517	OVR_WID_PRMT_NBR	Number of the vehicle pulling the		NUMBER (9)			
_			overwidth mobile home, followed by the		` '			
			permit number. Overwidth mobile					
			homes include 12', 14', 16' width					
			variations.					
MVC_TRAVELED	518	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NUMBER (9)			
_		_	Report by NC DMV		\			
MVC_TRAVELED	519	UNT_NBR	Indicates the unit number of vehicle	NOT NULL	NUMBER (2)			
_		_	involved in the crash, such as 1, 2, etc.		` '			
MVC_TRAVELED	520	TRVL_PARKED_IND	Indicates the vehicle is parked or		VARCHAR2 (1)			
_			traveling. If car is parked, then value is					
			1, otherwise value is null					
MVC_TRAVELED	521	TRVL_DRCTN_CD	Indicates the vehicle traveling direction.		VARCHAR2 (2)			
_			j		` '			
MVC_TRAVELED	522	ON_RD_CLS	On Road route class. Example: NC,		VARCHAR2 (4)			
		- -	US <i< td=""><td></td><td>` ' </td><td></td><td></td><td></td></i<>		` '			
MVC_TRAVELED	523	ON_RD_TXT	On Road Text.		VARCHAR2			
_					(22)			
MVC_TRAVELED	524	ON_RD_TYP	On Road Type. Combination "A" or "B"		VARCHAR2 (1)			
_	-		etc.		\ \ \ \			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_TRAVELED	525	ON_RD_CD	On Road eight-digit Code		VARCHAR2 (8)			
MVC_UNIT	526	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NUMBER (9)			
AD CO. LINUT	507	LINE NEE	Report by NC DMV	NOTABLE	AU IMARER (O)			
MVC_UNIT	527	UNT_NBR	Indicates the unit number of vehicle	NOT NULL	NUMBER (2)			
			involved in the crash, such as 1, 2, etc.					
MVC_UNIT	528	TYP_OF_UNT_CD	Indicates the type of unit involved in the		VARCHAR2 (1)			
	020		crash, (ie, vehicle, pedestrian, other)		7,4,611,4,12 (1)			
			order, (ie, vernele, pedeetilari, etiler)					
MVC_UNIT	529	TYP_OF_UNT_OTH_CD	Decription for the type of unit. Example:		VARCHAR2			
_			typeOfUnit checked is Vehicle, desc		(20)			
			could be Car or Moped.					
MVC_UNIT	530	OCPNT_CNT	The total number of occupants in the		NUMBER (3)			
			Unit.					
MVC_UNIT		FTL_CNT	Total fatal count (per vehicle unit).		NUMBER (3)			
MVC_UNIT	532	NON_FTL_A_CNT	Total number of A type injury in the Unit.		NUMBER (3)			
10.40		NOV. STI. D. OV.T.	T. () () () () () () () () () (\!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!			
MVC_UNIT	533	NON_FTL_B_CNT	Total number of B type injury in the Unit.		NUMBER (3)			
MAYO LINUT	504	NON ETL O ONT	Total accept as at O time in its marin the Heit		NUMBED (0)			
MVC_UNIT	534	NON_FTL_C_CNT	Total number of C type injury in the Unit.		NUMBER (3)			
MVC_UNIT_CODE	535	CRSH_ID	A unique number assigned to the Crash	NOT NULL	NI IMBER (9)			
WVO_GIVIT_GGBE	333	ONON_IB	Report by NC DMV	INOT NOLL	INDIVIDEIX (3)			
MVC_UNIT_CODE	536	UNT_NBR	Indicates the unit number, such as 1, 2,	NOT NULL	NUMBER (2)			
			etc.		(-)			
MVC_UNIT_CODE	537	TYP_CD	The number for the type of code, directly	NOT NULL	NUMBER (3)			
		_	off the DMV-349 form (ie, 22 for Person		, ,			
			Type, 32 for Injury Statusl)					
MVC_UNIT_CODE	538	VL_CD	The value assigned to the code, directly	NOT NULL	NUMBER (2)			
			off the DMV-349 form (ie, 1 for Driver)					
MVC_USER	539	USER_ID	User's identification number.	NOT NULL	VARCHAR2 (8)			
MVO LIGED	540	ODG ID		NIOT NIIII I	\/ADOLIADO (0)			
MVC_USER	540	ORG_ID	User's organization identification	NOT NULL	VARCHAR2 (8)			
MVC_USER	541	FRST_NM	number. User's first name.		VARCHAR2			
WVC_USER	341	I KS1_NW	Oser's mist name.		(20)			
MVC_USER	542	MID_NM	User's middle name.		VARCHAR2			
WIVO_GOER	342	IVIID_IVIVI	Osci s illiddic fidific.		(20)			
MVC_USER	543	LST_NM	User's last name.		VARCHAR2			
					(25)			
MVC_USER	544	PSWRD_CD	password code.		VARCHAR2			
					(10)			
MVC_USER	545	ACTV_IND			VARCHAR2 (1)		<u> </u>	
MVC_USER		ACTV_DT			DATE			
MVC_USER	547	ACTV_USER_ID			VARCHAR2 (8)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_USER	548	SFFX_NM	·		VARCHAR2 (3)	·		
MVC_USER_GROUP	549	GRP_ID		NOT NULL	VARCHAR2 (8)			
MVC_USER_GROUP	550	GRP_NM			VARCHAR2 (25)			
MVC_USER_GROUP	551	GRP_TXT			VARCHAR2 (100)			
MVC_USER_GROUP	552	ACTV_IND			VARCHAR2 (1)			
MVC_USER_GROUP	553	ACTV DT			DATE			
MVC_USER_GROUP	554	ACTV_USER_ID			VARCHAR2 (8)			
MVC_USER_GROUP_MVC_OPE RATION	555	GRP_ID		NOT NULL	VARCHAR2 (8)			
MVC_USER_GROUP_MVC_OPE RATION	556	OPRTN_ID		NOT NULL	VARCHAR2 (8)			
MVC_USER_MVC_USER_GROUP	557	USER_ID		NOT NULL	VARCHAR2 (8)			
MVC_USER_MVC_USER_GROUP	558	GRP_ID		NOT NULL	VARCHAR2 (8)			
MVC_VEHICLE	559	CRSH_ID	A unique number assigned to the Crash Report by NC DMV	NOT NULL	NUMBER (9)			
MVC_VEHICLE	560	UNT_NBR	Indicates the unit number, such as 1, 2, etc.	NOT NULL	NUMBER (2)			
MVC_VEHICLE	561	PRDCT_CNTRL_NBR	Documents the license plate number as displayed on the registration plate or tag affixed to the vehicle		VARCHAR2 (8)			
MVC_VEHICLE	562	STE_ADR	Identifies the issuing state of license plate.		VARCHAR2 (2)			
MVC_VEHICLE	563	PRDCT_YR_DT	Year that the license plate was valid.		NUMBER (4)			
MVC_VEHICLE	564	VIN_ID	Vehicle Identification Number.		VARCHAR2 (25)			
MVC_VEHICLE	565	VEH_MK_DES	Make of the vehicle (eg, Chevrolet, Ford)		VARCHAR2 (20)			
MVC_VEHICLE	566	VEH_YR_DT	Model year of the vehicle.		NUMBER (4)			
MVC_VEHICLE	567	DMG_EST_AMT	Dollar estimate of the cost to restore the vehicle to its condition just prior to the crash or an estimate of the value of the vehicle prior to the crash - whichever is less.		NUMBER (7)			
MVC_VEHICLE	568	INSRNC_IND	Name of the insurance company.		VARCHAR2 (1)			
MVC_VEHICLE	569	SPD_LMT_NBR	Authorized speed limit for the vehicle at the time of the crash.		NUMBER (2)			
MVC_VEHICLE	570	SPD_EST_NBR	Speed the vehicle was traveling prior to impact.		NUMBER (3)			

Table Name	FieldID	Field Name	Field Description	Null?	Туре	Question	ValidCodes	OldCodes
MVC_VEHICLE	571	SPD_AT_IMPCT_NBR	Estimated speed in miles per hour. Reflects the speed of each vehicle at the moment of impact. If pedestrian,		NUMBER (3)			
MVC_VEHICLE	572	TIRE_IMPRSN_NBR	enter a dash (-). Length, in feet, of tire impressions (skid marks, tire print yaw) for vehicle prior to impact. If pedestrian, enter a dash (-).		NUMBER (5,2)			
MVC_VEHICLE	573	TRVL_DSTNC_NBR	Distance, in feet, vehicle or pedestrian traveled after impact as a result of the force of the collision.		NUMBER (5,2)			
MVC_VEHICLE_OWNER	574	CRSH_ID	A unique number assigned to the Crash Report by NC DMV	NOT NULL	NUMBER (9)			
MVC_VEHICLE_OWNER	575	UNT_NBR	Indicates the unit number, such as 1, 2, etc.	NOT NULL	NUMBER (2)			
MVC_VEHICLE_OWNER	576	OOS_CUST_ID	Identifies a vehicle owner, may be the owners drivers license number for instate license.		VARCHAR2 (25)			
MVC_VEHICLE_OWNER	577	CUST_ID	The owners drivers' license number.		VARCHAR2 (12)			
MVC_VEHICLE_OWNER	578	FRST_NM	Vehicle owner's first name.		VARCHAR2 (20)			
MVC_VEHICLE_OWNER	579	MID_NM	Vehicle owner's middle name.		VARCHAR2 (20)			
MVC_VEHICLE_OWNER	580	LST_NM	Vehicle owner's last name.		VARCHAR2 (25)			
MVC_VEHICLE_OWNER	581	BSNS_NM	Business Name.		VARCHAR2 (72)			
MVC_VEHICLE_OWNER	582	OWNR_CD	Identifies the owner of the vehicle if other than a privately owned vehicle (e.g. Military, State, Emergency, etc).		VARCHAR2 (3)			
MVC_VEHICLE_OWNER	583	GVRNMT_IND	Indicates the vehicle involved the crash was owned by Government.		VARCHAR2 (1)			
MVC_VEHICLE_OWNER		ADR_1_ADR	Identifies the street address or rural road number in which the vehicle owner currently resides.		VARCHAR2 (25)			
MVC_VEHICLE_OWNER	585	ADR_2_ADR	Additional address, if needed.		VARCHAR2 (25)			
MVC_VEHICLE_OWNER	586	CITY_ADR	City of residence for the vehicle owner.		VARCHAR2 (22)			
MVC_VEHICLE_OWNER	587	STE_ADR	State of residence for the vehicle owner.		VARCHAR2 (2)			
MVC_VEHICLE_OWNER	588	ZIP_ADR	Zip code of residence for the vehicle owner.		VARCHAR2 (9)			
MVC_VEHICLE_OWNER	589	SFFX_NM	Suffix name for the vehicle owner.		VARCHAR2 (3)			
MVC_VEHICLE_OWNER	640	DRV_VRFD	A flag to indicate if the driver information has been verified in the mainframe driver license system.		VARCHAR2(1)			

Table Name	FieldID	Field Name	Field Description	Null?	Type	Question	ValidCodes	OldCodes
MVC_WITNESS	590	CRSH_ID	A unique number assigned to the Crash Report by NC DMV	NOT NULL				
MVC_WITNESS	591	WTNS_ID	Witness' identification number.	NOT NULL	NUMBER (3)			
MVC_WITNESS	592	FRST_NM	Witness' first Name.		VARCHAR2 (20)			
MVC_WITNESS	593	MID_NM	Witness' Middle name.		VARCHAR2 (20)			
MVC_WITNESS	594	LST_NM	Witness' last name.		VARCHAR2 (25)			
MVC_WITNESS	595	ADR_1_ADR	Identifies the street address or rural road number in which the witness currently resides.		VARCHAR2 (25)			
MVC_WITNESS	596	ADR_2_ADR	Additional address, if needed.		VARCHAR2 (25)			
MVC_WITNESS	597	CITY_ADR	Witness' address City.		VARCHAR2 (22)			
MVC_WITNESS	598	STE_ADR	Witness' address State.		VARCHAR2 (2)			
MVC_WITNESS	599	ZIP_ADR	Witness' address Zip Code.		VARCHAR2 (9)			
MVC_WITNESS		PHN_NBR	Witness' phone number		VARCHAR2 (10)	_		
MVC_WITNESS	601	SFFX_NM	Witness' suffix name.		VARCHAR2 (3)			

CITY_CD	CITY_ADR	PPLTN_CNT	RRL_URBN_IND	TRFC_CD (CNTY_NBR	DSTRCT_CD	Field Name
1	ABERDEEN	3695	R	5 6	52	D	
2	ACME	1	R	5 2	23	В	
3	ADVANCE	1	R	5 2	29	E	
4	AHOSKIE	4265	R	5 4	45	Α	
5	ALAMANCE	295	R	3 0)	D	
6	ALBEMARLE	15957		5 8		E	
7	ALEXANDER		R	3 1		G	
8	ALEXANDER MILLS	685		5 8		G	
9	ALLIANCE	673		3 6		A	
10	ANDREWS	1797		5 1		G	
11	ANGIER	2826		5 4		В	
12	ANSONVILLE	609		5 3		H	
13	APEX	11670		5 9		C	
14	ARAPAHOE	459		5 6		A	
15	ARCHDALE	8892		3 4		D	
15	ARCHDALE	8892		5 7		D	
16	ARLINGTON	866		5 9		E	
17	ASHEBORO	18899		10 7		D	
				5 1		G	
18 19	ASHEVILLE ASKEWVILLE	68133 190		5 7		A	
	-					В	
20	ATKINSON	314		5 7			
21	ATLANTIC		R	3 1		A	
22	ATLANTIC BEACH	2304		5 1		A	
23	AULANDER	1207		10 7		A	
24	AURORA	650		5 6		A	
25	AUTRYVILLE	206		5 8		В	
26	AYDEN	4486		5 7		Α	
27	BADIN	1397		6 8		E	
28	BAILEY	560		5 6		С	
29	BAKERSVILLE	335		5 6		G	
30	BALD HEAD ISLAND	131		3 9		В	
31	BANNER ELK	835		5 5		G	
32	BATH	183		10 6		Α	
33	BATTLEBORO	564		10 6		С	
33	BATTLEBORO	564		5 3		С	
34	BAYBORO	756		10 6		A	
35	BEAR GRASS	76		5 5		Α	
36	BEAUFORT	4039		10 1		Α	
37	BEECH MOUNTAIN	271		7 5		G	
37	BEECH MOUNTAIN	271		3 9		F	
38	BELHAVEN	2240		15 6		Α	
39	BELMONT	8121		5 3		Н	
40	BELVILLE	106		4 9		В	
41	BELWOOD	670	R	3 2		Н	
42	BENSON	3704	R	5 5	50	С	
43	BESSEMER CITY	5033	U	10 3		Н	
44	BETHANIA	294	R	2 3	33	E	
45	BETHEL	1742	R	10 7		Α	
46	BEULAVILLE	1210		5 3		В	
47	BILTMORE FOREST	1347		10 1		G	
48	BISCOE	1644		5 6		E	
49	BLACK CREEK	709		5 9		C	
50	BLACK MOUNTAIN	7409		15 1		G	
51	BLADENBORO	2002		5 8		В	
٠.	DE DENOCIO	2002	' ` <u> </u>	٦	,	_	

CITY_CD	CITY_ADR	PPLTN_CNT	RRL_URBN_IND	TRFC_CD	CNTY_NBR	DSTRCT_CD	Field Name
52	BLOWING ROCK	1334	R	5	13	F	
52	BLOWING ROCK	1334	R	5	94	F	
53	BOARDMAN	208	R	7	23	В	
54	BOILING SPRING LAKES	2205	R	5	9	В	
55	BOILING SPRINGS	2872	R	5	22	Н	
56	BOLIVIA	272	R	10	9	В	
57	BOLTON	535		10		В	
58	BOONE	14210		10		F	
59	BOONVILLE	1218		10		E	
60	BOSTIC	363		10		G	
61	BREVARD	6079			87	G	
62	BRIDGETON	528				A	
63	BROADWAY	1084			52	D	
63	BROADWAY	1084				В	
64	BROOKFORD	451			17	F	
65	BRUNSWICK	306		15		В	
66	BRYSON CITY	1106			86	G	
67	BUNN	410			34	C	
68	BUNNLEVEL		R	10		В	
69	BURGAW	3643		10		В	
70	BURLINGTON	42911		5		D	
71	BURNSVILLE	1570	-		99	G	
72	BUTNER	4679			38	D	
73	CAJAHS MOUNTAIN	2726			13	F	
74	CALABASH	1627		12		В	
75	CALYPSO	525		10		В	
76	CAMERON	241		10		D	
77	CANDOR	744		10		E	
78	CANTON	3718			43	G	
79	CAPE CARTERET	1197		15		A	
80	CAROLEEN		R	12		G	
81	CAROLINA BEACH	4804				В	
82	CAROLINA SHORES	1377		14		В	
83	CARRBORO	15119			67	D	
84	CARTHAGE	1528		15		D D	
85	CARY	80751		10		C	
86	CASAR	348				H	
87	CASHIERS		R		49	G	
88	CASTALIA	266			63	C	
89	CASWELL BEACH	286		13		В	
90	CATAWBA	648		10		F	
91	CEDAR POINT	699		17		A	
92	CENTERVILLE	131		17		C	
93	CENTRAL FALL		R	13		D	
93	CERRO GORDO	216		20		В	
95	CHADBOURN	2049		20 25		В	
96	CHADWICK ACRES		R			В	
96	CHAPEL HILL	43898		10		D D	
97	CHAPEL HILL	43898			31	С	
98	CHARLOTTE	516341			59	H	
98	CHEROKEE		R		86	G G	
100	CHERRYVILLE	5512		15		H	
100	CHIMNEY ROCK	138				G	
					80		
102	CHINA GROVE	3928	ΙK	5	79	E	

CITY CD	CITY ADR	PPLTN CNT	RRL URBN IND	TRFC CD	CNTY NBR	DSTRCT CD	Field Name
103	CHINQUAPIN		R	_	30	В	
104	CHOCOWINITY	795	R	20	6	Α	
105	CLAREMONT	1036	R	15	17	F	
106	CLARKTON	751		10	8	В	
	CLAYTON	7346			50	С	
	CLEMMONS	13164			33	Ē	
	CLEVELAND	866			79	E	
110	CLIFFSIDE		R		80	G	
111	CLINTON	9484			81	В	
	CLYDE	1138			43	G	
113	COAKLEY		R		32	C	
114	COATS	1726			42	В	
115	COFIELD	380			45	A	
116	COLERAIN	227		15		A	
117	COLUMBIA	847			88	A	
118	COLUMBUS	882			74	G	
119	COMO	102			45	A	
120	CONCORD	45349			12	E	
	CONETOE	284			32	C	
	CONNELLY SPRINGS					F	
		1555 7007			11		
	CONOVER		-		17	F	
124	CONTENTNEA		R		39	C	
	CONWAY	772			65	A	
126	COOLEEMEE	995			29	E	
127	CORNELIUS	8967			59	Н	
128	COUNCIL		R	15		В	
129	COVE CITY	583			24	A	
130	CRAMERTON	2479			35	Н	
131	CREEDMOOR	1847			38	D	
132	CRESWELL	336			93	A	
133	CROSSNORE	292		10		G	
134	CULBERSON		R		19	G	
135	DALLAS	2993			35	Н	
136	DANBURY	131		5		E	
	DAVIDSON	5616		_	48	F	
	DAVIDSON	5616			59	Н	
	DELVIEW	10			35	Н	
	DENTON	1541			28	E	
	DILLSBORO	167			49	G	
	DOBBINS HEIGHTS	1115			76	Н	
	DOBSON	1295			85	E	
	DORTCHES	900			63	С	
144	DOVER	456			24	Α	
	DREXEL	1997			11	F	
146	DUBLIN	242		20		В	
147	DUDLEY		R		95	С	
148	DUNDARRACH		R		46	Н	
149	DUNN	9831	U		42	В	
150	DURHAM	159030	U		31	С	
151	EARL	257	R	9	22	Н	
152	EAST ARCADIA	489	R	23	8	В	
153	EAST BEND	682	R	15	98	E	
154	EAST LAURINBURG	284		5	82	Н	
155	EAST SPENCER	2312		15	79	E	

CITY CD	CITY_ADR	PPLTN CNT	RRL URBN IND	TRFC CD	CNTY NBR	DSTRCT CD	Field Name
156	EDEN	15493			78	 D	
157	EDENTON	5354	U	5	20	A	
158	EDWARD	1	R	25	6	A	
159	ELIZABETH CITY	16972	U	5	69	A	
159	ELIZABETH CITY	16972	U	10	14	A	
160	ELIZABETHTOWN	3865		25		В	
161	ELK PARK	493		15		G	
162	ELKIN	3807			85	E	
162	ELKIN	3807			96	F	
163	ELLENBORO	521			80	G	
164	ELLERBE	1171			76	H	
165	ELM CITY	1736	R		97	С	
166	ELON COLLEGE	5560		10		D	
167	EMERALD ISLE	3187			15	A	
168	ENFIELD	3032			41	A	
169	ENOCHVILLE	2901			79	E	
170	ERWIN	4299			42	B	
171	EUREKA	301			95	C	
	EVERETTS	134			57	A	
	FAIR BLUFF	1087			23	В	
174	FAIRMONT	2855			77	В	
175	FAISON	768			30	В	
	FAITH	692			79	E	
177	FALCON	369			25	В	
177	FALCON	369			81	В	
178	FALKLAND	117			73	A	
179	FALLSTON	521			22	H	
180	FARMVILLE	4394				A	
181	FAYETTEVILLE	113406			25	В	
182	FLAT ROCK	1873			44	G	
183	FLETCHER	3288			44	G	
184	FOREST CITY	7728			80	G	
185	FOSCOE		R		95	C	
186	FOUNTAIN	385			73	A	
	FOUR OAKS	1789			50	C	
	FOXFIRE	415			62	D	
	FRANKLIN	3452			55	G	
	FRANKLINTON	2194			34	C	
191	FRANKLINVILLE	831			75	D	
	FREMONT	1786			95	С	
193	FUQUAY-VARINA	6249			91	C	
194	GAMEWELL	3621			13	F	
195	GARLAND	794			81	В	
196	GARNER	17821			91	С	
197	GARYSBURG	1095			65	A	
198	GASTON	1093			65	A	
199	GASTONIA	62204			35	H	
200	GATES		R		36	A	
200	GATESVILLE	376			36	A	
201	GERMANTON		R		33	E	
202	GERMANTOWN		R		84	<u>E</u> E	
204	GIBSON	567			82	Н	
205	GIBSONVILLE	4343		15		D	
205	GIBSONVILLE	4343	ļκ	5	40	D	

CITY CD	CITY ADR	PPLTN CNT	RRL URBN IND	TRFC CD	CNTY NBR	DSTRCT CD	Field Name
206	GLEN ALPINE	1059			 11	F	
207	GLENVILLE	1	R	11	49	G	
208	GODWIN	73			25	В	
209	GOLD HILL		R		79	E	
210	GOLD POINT		R		57	A	
211	GOLDSBORO	48356			95	C	
212	GOLDSTON	368			18	D	
213	GRAHAM	11490		20		D	
214	GRAINGERS		R		53	A	
215	GRANDFATHER	36		17		G	
216	GRANITE FALLS	3665			13	F	
217	GRANITE PALLS GRANITE QUARRY	1941			79	E	
217	GREEN LEVEL	1793		22		D	
219	GREENEVERS	551			30	В	
220	GREENSBORO	203342			40	D	
221	GREENVILLE	55877			73	A	
222	GRIFTON	2545			73	A	
222	GRIFTON	2545			53	Α	
223	GRIMESLAND	474			73	Α	
224	GROVER	653			22	Н	
225	GUILFORD COLLEGE		R		40	D	
226	HALIFAX	348			41	Α	
227	HALLSBORO	1	R		23	В	
228	HAMILTON	538	R	20	57	Α	
229	HAMLET	6704	U	10	76	Н	
230	HAMPSTEAD	1	R	13	70	В	
231	HAMPTONVILLE	1	R	17	98	E	
232	HARKERS ISLAND	1759	R	22	15	A	
233	HARMONY	570	R		48	F	
234	HARRELLS	199	R		30	В	
234	HARRELLS	199			81	В	
235	HARRELLSVILLE	95			45	A	
236	HARRISBURG	2264			12	E	
237	HASSELL	94			57	A	
	HASTY		R		82	H	
	HATTERAS		R	3	27	A	
240	HAVELOCK	21374			24	A	
	HAW RIVER	2234		23		D	
	HAYESVILLE	382			21	G	
242	HAYWOOD		R		18	D	
243	HAZELWOOD	1648			43	G	
244	HEMBY BRIDGE	2876			89	H	
246	HENDERSON	16732			90	С	
247	HENDERSONVILLE	9624			44	G	
248	HERTFORD	2333			71	A	
249	HICKORY	33110			13	F	
249	HICKORY	33110			17	F	
249	HICKORY	33110			11	F	
250	HIDDENITE		R		17	F	
251	HIGH POINT	73322			33	E	
251	HIGH POINT	73322			40	D	
251	HIGH POINT	73322			28	E	
251	HIGH POINT	73322			75	D	
252	HIGH SHOALS	596	R	3	54	F	

CITY_CD	CITY_ADR	PPLTN_CNT	RRL_URBN_IND	TRFC_CD CNTY_	NBR	DSTRCT_CD	Field Name
252	HIGH SHOALS	596	R	37 35		H	
253	HIGHLANDS	1071	R	12 49	(G	
253	HIGHLANDS	1071	R	10 55	(G	
254	HILDEBRAN	1349		15 11		F	
255	HILLSBOROUGH	5145		15 67		D	
256	HOBGOOD	423		15 41		A	
257	HOFFMAN	456		15 76		H	
258	HOLDEN BEACH	850		15 9		 В	
259	HOLLISTER		R	17 41		A	
260	HOLLY RIDGE	758		10 66		В	
261	HOLLY SPRINGS	5597		25 91		C	
262	HOLLYVILLE		R	13 68		A	
263	HOOKERTON	515		5 39		C	
264	HOPE MILLS	10523		20 25		В	
265	HOT SPRINGS	547		5 56		G	
266	HUDSON	3165		15 13		F	
267	HUNTERSVILLE	17024		20 59		<u>г</u> Н	
						n E	
268	HUNTSVILLE		R	18 98			
269	INDIAN BEACH	188		23 15		A	
270	INDIAN HILL		R	13 49		G	
271	INDIAN TRAIL	6457		5 89		H	
272	JACKSON	562		20 65		A	
273	JACKSON SPRINGS		R	18 62		D	
274	JACKSONVILLE	73746		15 66		В	
275	JAMESTOWN	3042		25 40		D	
276	JAMESVILLE	667		30 57		A	
277	JASON		R	7 39		С	
278	JEFFERSON	1425		5 4		F	
279	JONESVILLE	1660		20 98		E	
280	JUPITER		R	20 10		G	
281	KANNAPOLIS	35693	U	10 12		E	
281	KANNAPOLIS	35693	U	30 79		E	
282	KELFORD	194	R	20 7		A	
283	KENANSVILLE	903	R	25 30		В	
284	KENLY	1897	R	20 50		С	
284	KENLY	1897	R	17 97	(С	
285	KERNERSVILLE	13709	U	27 40		D	
285	KERNERSVILLE	13709	U	5 33		E	
286	KILL DEVIL HILLS	5327		5 27		A	
287	KING	5876	U	9 84		E	
287	KING	5876	U	6 33	Ī	E	
288	KINGS MOUNTAIN	9936	U	40 35		Н	
288	KINGS MOUNTAIN	9936	U	15 22	T I	Н	
289	KINGSTOWN	1067		17 22		Н	
290	KINSTON	25398		10 53		A	
291	KITTRELL	239		10 90		С	
292	KITTY HAWK	2445		8 27		A	
293	KNIGHTDALE	3832		30 91		C	
294	KURE BEACH	756		10 64		В	
295	LA GRANGE	3010		15 53		A	
296	LAKE LURE	783		25 80		G	
297	LAKE PARK	864		8 89		H	
298	LAKE WACCAMAW	975		35 23		В	
299	LANDIS	2882		12 33		E	
200	F (14D10	2002	' `	12 33	Į!	L	

CITY CD	CITY_ADR	PPLTN CNT	RRL URBN IND	TRFC CD	CNTY NBR	DSTRCT CD	Field Name
299	LANDIS	2882			7 9	E	
300	LANSING	171	R	10		F	
301	LASKER	148	R	25	65	A	
	LATTIMORE	281			22	Н	
	LAUREL PARK	2035			44	G	
	LAURINBURG	15727			82	H	
	LAWNDALE	644			22	H	
306	LAWRENCE		R		32	С	
	LEASBURG		R		16	D	
	LEGGETT	107			32	C	
	LELAND	2213		17		В	
310	LEMON SPRING		R		52	D	
311	LENOIR	15879			13	F	
312	LEWISTON WOODVILLE	831		25		A	
313	LEWISVILLE	7447			33	E	
314	LEXINGTON	17414			28	<u> </u>	
315	LIBERTY	2264			75	D	
	LILESVILLE	436		10		H	
	LILLINGTON	3003			42	В	
	LINCOLNTON	10313			54	F	
	LINDEN	170			25	В	
	LINVILLE		R	18		G	
	LITTLETON	654			92	C	
	LITTLETON	654			41	A	
322	LOCUST	2403			83	E	
323	LONG BEACH	5279		20		В	
323	LONG VIEW	4297			11	F	
324	LONG VIEW	4297			17	r F	
325			R				
	LONGWOOD			21		В	
326	LOUISBURG	3500			34	C F	
327	LOVE VALLEY	76			48		
328	LOWELL	2606			35	H	
329	LUCAMA	979			97	С	
330	LUMBER BRIDGE	105			77	В	
	LUMBERTON	20187		15			
	MACCLESFIELD	501			32	С	
	MACON	156			92	С	
	MADISON	2490			78	D	
	MAGGIE VALLEY	643			43	G	
	MAGNOLIA	825			30	В	
	MAIDEN	3041			54	F	
	MANTEO	3041			17	F	
	MANTEO	1717			27	A	
	MARGARETSVILLE		R		65	A	
	MARIETTA	224			77	В	
	MARION	5039			58	G	
	MARS HILL	1573			56	G	
	MARSHALL	857			56	G	
344	MARSHVILLE	2770			89	H	
	MARVIN	186			89	Н	
	MATTHEWS	18739			59	H	
	MAURY		R		39	С	
	MAXTON	2877			82	Н	
348	MAXTON	2877	R	25	77	В	

CITY CD	CITY_ADR	PPLTN CNT	RRL URBN IND	TRFC CD	CNTY NBR	DSTRCT CD	Field Name
	MAYODAN	2537			78	D	
	MAYSVILLE	909	R		51	Α	
	MCADENVILLE	813			35	Н	
	MCDONALDS	86			77	В	
	MCFARLAN	90		15		H	
	MEBANE	6251		25		D	
	MEBANE	6251			67	D	
	MESIC	306			68	A	
	MICRO	477			50	C	
	MIDDLEBURG	129			90	C	
	MIDDLESEX	960			63	C	
	MILDRED		R		32	C	
	MILTON	234			16	D	
	MILWAUKEE		R		65	A	
	MINNESOTT BEACH	297			68	A	
	MINT HILL	16591			59	H	
364	MOCKSVILLE	3863			29	E	
	MOMEYER	274			63	С	<u> </u>
	MONROE	23051			89	Н	
	MONTREAT	632			10	G	
	MOORESBORO	302			22	Н	
369	MOORESVILLE	15226	U	15	48	F	
370	MOREHEAD CITY	7628	U	25	15	Α	
371	MORGANTON	16256	U	25	11	F	
372	MORRISVILLE	2250	R	35	91	С	
373	MORVEN	556	R	20	3	Н	
374	MOUNT AIRY	7939	U	15	85	E	
375	MOUNT GILEAD	1362	R	15	61	E	
376	MOUNT HOLLY	8309		55	35	Н	
	MOUNT OLIVE	4929			95	С	
377	MOUNT OLIVE	4929			30	В	
378	MOUNT PLEASANT	1205			12	E	
379	MOUNTAIN ISLAND		R		35	H	
	MOYOCK		R		26	A	
	MURFREESBORO	2241			45	Α	
	MURPHY	1588			19	G	
	NAGS HEAD	2167			27	A	
	NASHVILLE	3939			63	C	
	NAVASSA	530		23		В	
	NEW BERN	22032			24	А	
	NEW LONDON	426			83	E	
						G	
	NEWLAND	743		20			
	NEWPORT	3016			15	A	1
	NEWTON	12079			17	F	1
	NEWTON GROVE	545			81	В	
	NORLINA	1047			92	С	
	NORMAN	95			76	H	<u> </u>
	NORTH TOPSAIL BEACH	1100			66	В	<u> </u>
395	NORTH WILKESBORO	3850			96	F	
396	NORTHWEST	781		24		В	
	NORWOOD	1943			83	E	
	OAK CITY	380			57	Α	
399	OAK RIDGE	2548			40	D	
400	OAKBORO	1300	R	20	83	E	

CITY CD	CITY_ADR	PPLTN CNT	RRL URBN IND	TRFC CD	CNTY NBR	DSTRCT CD	Field Name
401	OCEAN ISLE BEACH	719		25		В	
402	OLD FORT	999			58	G	
403	OLD SPARTA		R		32	C	
404	ORIENTAL	875			68	A	
405	ORRUM	100			77	В	
406	OXFORD	8830			38	D	
407	PALMYRA		R		41	A	
408	PANTEGO	169		30		A	
409	PARKERSBURG		R		81	В	
410	PARKTON	353			77	В	
411	PARMELE	308			57	A	
412	PATETOWN		R		95	C	
413	PATTERSON		R		13	F	
414	PATTERSON SPRINGS	734			22	H	
415	PEACHLAND	487		25		Н	
416	PEMBROKE	2687			77	В	
417	PIKEVILLE	776			95	С	
418	PILOT MOUNTAIN	1237			85	E	
419	PINE KNOLL SHORES	1619			15	Α	
420	PINE LEVEL	1417			50	С	
421	PINEBLUFF	979			62	D	
422	PINEHURST	8059	U		62	D	
423	PINETOPS	1558	R	20	32	С	
424	PINETOWN	1	R	35	6	Α	
425	PINEVILLE	3497	R	30	59	Н	
426	PINK HILL	581	R	20	53	Α	
427	PITTSBORO	2072	R	10	18	D	
428	PLYMOUTH	3931		10	93	Α	
429	POLKTON	649		30		Н	
430	POLKVILLE	484			22	Н	
431	POLLOCKSVILLE	280			51	A	
432	POWELLSVILLE	269		30		A	
433	PRINCETON	1587			50	C	
434	PRINCEVILLE	2152			32	C	
	PROCTORVILLE	173			77	В	
	PROVIDENCE		R		16	D	
437	RAEFORD	4097			46	Н	
	RALEIGH	266530			91	C	
438 439	RAMSEUR	1574			75	D	
					75 75	D D	
440	RANDLEMAN	3187					
441	RANLO	2106			35	Н	
442	RAYNHAM	115			77	В	
443	RED OAK	2576			63	С	
444	RED SPRINGS	3856			77	В	
445	REIDSVILLE	14320			78	D	
446	RENNERT	234			77	В	
447	RHODHISS	724			13	F	
447	RHODHISS	724			11	F	
448	RICH SQUARE	1060			65	Α	
449	RICHFIELD	572			83	E	
450	RICHLANDS	1259	R		66	В	
451	RINGWOOD	1	R	27	41	A	
452	RIVER BEND	2752	R	27	24	Α	
453	ROANOKE RAPIDS	15991	11	20	41	Α	

CITY CD	CITY_ADR	PPLTN CNT	RRL URBN IND	TRFC CD	CNTY NBR	DSTRCT CD	Field Name
454	ROBBINS	1119		_	62 -	D	
455	ROBBINSVILLE	793	R	5	37	G	
456	ROBERSONVILLE	1928	R	45	57	A	
457	ROCKFORD	1	R	25	85	E	
458	ROCKINGHAM	9971	U		76	Н	
459	ROCKWELL	1751	R		79	E	
460	ROCKY MOUNT	57340			63	С	
460	ROCKY MOUNT	57340			32	C	
461	ROLESVILLE	746			91	C	
462	RONDA	365			96	F	
463	ROPER	635			93	A	
464	ROSE HILL	1428	R		30	В	
465	ROSEBORO	1521			81	В	
466	ROSMAN	449			87	G	
467	ROWLAND	1102			77	В	
468	ROXBORO	7534			72	D	
469	ROXOBEL	242		35		A	
470	RURAL HALL	2684			33	E	
471	RUTH	377			80	G	
472	RUTHERFORD COLLEGE	1236			11	F	
473	RUTHERFORDTON	3635			80	G	
474	SAINT HELENA	360			70	В	
475	SAINT LOUIS		R		32	С	
476	SAINT PAULS	2169			77	В	
477	SALEMBURG	416			81	В	
478	SALISBURY	26883			79	E	
479	SALUDA	656			74	G	
479	SALUDA	656			44	G	
480	SANDY CREEK	298		26		В	
481	SANDYFIELD	293			23	В	
482	SANFORD	21518			52	D	
483	SANTEETLAH	44			37	G	
484	SARATOGA	336			97	C	
485	SARECTA		R		30	В	
	SAWMILLS	4953			13	F	
	SCOTLAND NECK	2470			41	A	
488	SCUFFLETON		R		39	C	
489	SEABOARD	793			65	A	
490	SEAGROVE	260			75	D	
490	SELMA	5679			50	С	
491	SEVEN DEVILS	135		23		G	
					94	F	
492	SEVEN DEVILS	135					
493	SEVEN SPRINGS	168			95	C	
494	SEVERN	258			65	A	
495	SHADY FOREST		R	27		В	
496	SHALLOTTE	1241		30		В	
497	SHARPSBURG	1886			63	С	
497	SHARPSBURG	1886			97	C	
497	SHARPSBURG	1886			32	С	
498	SHELBY	19565			22	H	
499	SILER CITY	5559			18	D	
500	SIMPSON	428			73	A	
501	SIMS	117			97	С	
502	SMITHFIELD	11194	U	45	50	С	

CITY_CD	CITY_ADR	PPLTN_CNT	RRL_URBN_IND	TRFC_CD	CNTY_NBR	DSTRCT_CD	Field Name
503	SMITHTOWN	1	R	25	98	E	
504	SNEADS FERRY	2031	R	23	66	В	
505	SNOW HILL	1519	R	15	39	С	
506	SOUTH CREEK	1	R	40	6	Α	
507	SOUTH WADESBORO	1	R	35	3	Н	
508	SOUTHERN PINES	9932	U		62	D	
509	SOUTHERN SHORES	1882			27	Α	
510	SOUTHPORT	2591		35		В	
511	SPARTA	1932			2	F	
512	SPEED	85			32	С	
513	SPENCER	3241			79	Ē	
514	SPENCER MOUNTAIN	130			35	H	
515	SPINDALE	3945			80	G	
516	SPRING HOPE	1283			63	C	
517	SPRING LAKE	8579			25	В	
518	SPRUCE PINE	1909			60	G	
519	STALEY	328			75	D	
	STALLINGS	2528			89	Н	
	STANFIELD	961			83	E	
522	STANLEY	3245			35	H	
523	STANTONSBURG	804			97	C	
524	STAR	877			61	E	
	STATESVILLE	21867			48	F	
526	STEDMAN	668			25	В	
527	STEM	279			38	D	
528	STOKESDALE	2385			40	D	
529	STONEVILLE	1116			78	D	
530	STONEWALL	276			68	A	
531	STOVALL	451			38	D	
532	SUGAR MOUNTAIN	142			94	F	
532	SUGAR MOUNTAIN	142		25		G	
533	SUMMERFIELD	5875			40	D	
534	SUNSET BEACH	1932		40		В	
535	SURF CITY	1172			66	В	
	SURF CITY	1172				В	
	SWANNS		R		52	D	
	SWANSBORO	1415			66	В	
538	SWEPSONVILLE	505		50		D	
539	SYLVA	2303			49	G	
540	TABOR CITY	2407			23	В	
541	TAR HEEL	117		30		В	
542	TARBORO	10826			32	С	
543	TAYLORSVILLE	2306			1	F	
544	TAYLORTOWN	742			62	D	
545	TEACHEY	248			30	В	
546	THOMASVILLE	17538			28	E	
547	TILLERY		R		41	A	
548	TOBACCOVILLE	2262			33	E	
549	TODD		R	15		F	
549	TODD		R		94	<u> </u>	
550	TOPSAIL BEACH	448			70	В	
551	TRENT WOODS	4292			24	A	
552	TRENTON	206			51	A	
553	TRINITY	7157			75	D	
ააა	TIMINITI	1 137	l C	50	10	טן	

CITY CD	CITY ADR	PPLTN CNT	RRL URBN IND	TRFC CD	CNTY NBR	DSTRCT CD	Field Name
	TROUTMAN	1868			4 8	F	
555	TROY	3698			61	E	
	TRYON	1780	R		74	G	
	TURKEY	293			81	В	
	UNIONVILLE	4018			89	H	
	VALDESE	4221			11	F	
	VANCEBORO	1031			24	A	
561	VANDEMERE	317			68	A	
562	VANDER	1179			25	В	
563	VARNAMTOWN	494		43		В	
564	VASS	721			62	D	
565	VIENNA		R		33	E	
566	VIRGILINA		R		38	D	
567	WACO	335			22	Н	
	WADE	457			25	В	
	WADESBORO	3617		40		Н	
	WAGRAM	822			82	Н	
	WAKE FOREST	8881			91	С	
	WALKERTOWN	3788			33	E	
	WALLACE	3386		_	70	В	
573	WALLACE	3386	R		30	В	
574	WALNUT COVE	1210		10	84	E	
575	WALNUT CREEK	751	R	33	95	С	
576	WALSTONBURG	240	R	20	39	С	
577	WARRENSVILLE	1	R	20	4	F	
578	WARRENTON	950	R	20	92	С	
579	WARSAW	3000	R	55	30	В	1
	WASHINGTON	9943		45		Α	
581	WASHINGTON PARK	477		50		Α	
	WATHA	174			70	В	
583	WAXHAW	1984			89	Н	
	WAYNESVILLE	9687			43	G	
585	WEAVERVILLE	2425	_		10	G	
	WEBSTER	474			49	G	
	WEDDINGTON	5695				Н	
	WEDTON		R		89	H	
	WELDON	1284			41	A	
	WENDELL	3724			91	C	
	WESLEY CHAPEL					Н	
		1339			89	F	
	WEST JEFFERSON	1108		25			
	WHISPERING PINES	1777			62	D	
	WHITAKERS	861			32	С	
	WHITAKERS	861			63	С	
	WHITE LAKE	373		35		В	
	WHITEVILLE	5592			23	В	
	WHITSETT	729			40	D	
	WILKESBORO	3088			96	F	
	WILLIAMSBORO		R		90	С	
600	WILLIAMSTON	5857			57	Α	
601	WILMINGTON	64513	U		64	В	
	WILSON	41103			97	С	
603	WILSONS MILLS	587	R		50	С	
004	MINDCOD	2313	lp	40	7	Λ	
604	WINDSOR	2313	IX	40	! /	Α	

CITY_CD	CITY_ADR	PPLTN_CNT	RRL_URBN_IND	TRFC_CD	CNTY_NBR	DSTRCT_CD	Field Name
606	WINGATE	3026	R	25	89	Н	
607	WINSTON-SALEM	172763	U	10	33	E	
608	WINTERVILLE	3467	R	45	73	Α	
609	WINTON	813	R	25	45	Α	
610	WOODFIN	3349	R	35	10	G	
611	WOODLAND	742	R	55	65	Α	
612	WRIGHTSVILLE BEACH	3196	R		64	В	
613	YADKINVILLE	2870	R		98	E	
614	YANCEYVILLE	2883	R	15	33	E	
614	YANCEYVILLE	2883	R	15	16	D	
615	YAUPON BEACH	916	R	45	9	В	
616	YOUNGSVILLE	562	R	25	34	С	
617	ZEBULON	4431	R	60	91	С	
618	PLEASANT GARDEN	4380			40	D	
619	SAINT JAMES	668	R		9	В	
620	CEDAR ROACK	339	R		13	F	
621	BOGUE	497	R		15	Α	
622	PELETIER	342	R		15	Α	
624	BERMUDA RUN	1802	R		29	E	
625	SEDALIA	604			40	D	
626	FOREST HILLS	345	R		49	G	
627	GRANTSBORO	454	R		68	A	
628	WENTWORTH	1960	R	50	78	D	

CNTY NBR	RFRNC_NBR	RFRNC CD
0	1	D
0	2	7
0	3	1
0	4	1
0	5	2
1	1	2 F
1	2	12
1		
1	3 4	1 2 5 F
1	5	5
2	5 1	F
2 2 2 2 2 2 3 3	2	11
2	3	1
2	4	1
2	5	4
3	1	Н
3	2	10
3	3	1
3	4	3
3	5	4
4	1	4 F
4	2	11
4	3	1
4	4	
4		3 4
	5 1	G
5	2	11
5 5 5	3	1
5	4	2
5	5	2 4 A 2
6	1	Α
6	2	2
6		1
6	3 4	1
6	5	1
7	1	Α
7	2	1
7	3	1
7	4 5	2
7		1
8	1	В
8		6
8	2 3 4	6 1
8	4	
8	5	3 3 B
9	1	В
9	2	3
9	3	3 1
9	4	3
9	5	3
10	5 1	G
10	2	13
10	3	1
10	4	2
-		

CNTY NBR	RFRNC_NBR	RFRNC CD
10	5	5
11	1	F
11	2	13
11	3	1
11	4	1
11	5	5
12	1	E
12	2	10
12	3	2
12	4	2
12 12 12 12 12 12 13 13	5	4
13	1	4 F
13	2	11
13	3	2
13	4	2
13	5	4
14	1	2 4 A 1
14 14	2	1
14	3	2
14	4	1
14	5	1
15	1	A
15	2	2
15	3	2
15	4	2 2 1 D
15	5	1
16	1	D.
16	2	
16	3	7 2
16	4	3
16	5	2
17	1	3 2 F
17	2	12
17	3	2
17	4	2
17	5	5
18	1	D
18	2	8
18	3	2
18	4	1
18	5	3
19	1	G
19	2	14
19	3	2
19	4	3
19	5	3 5 A 1
20	1	A
20	2	1
20	3	
20	4	2
20	5	1
21	1	G
21	2	14
21	3	2
۷١	J	۷

CNTY NBR	RFRNC_NBR	RFRNC CD
21	4	3
21	5	5
22	1	Н
22	2	12
22	3	2
22	4	1
22	5	5
23	1	В
23	2	6
23	3	
23	4	2 3
23	5	3
24	1	3 A 2
24	2	2
24		2
	3	2
24	4	2 1
24	5	
25	1	В
25	2	6
25	3	2
25	4	2
25	5	3
26	1	Α
26	2	1
26	3	2
26	4	1
26	5	1
27	1	Α
27	2	1
27	3	3
27	4	3 1
27	5	1
28	1	E
28	2	9
28	3	3
28	4	1
28	5	4
29	1	Ē
29	2	9
29	3	3
29	4	2
29	5	4
30	1	4 B
30	2	
30	3	3 3 2 3 C 5 3 2 2 C
30	4	2
30	5	2
31	1	<u> </u>
		5
31	2	3
31	3	3
31	4	2
31	5	2
32	1	C
32	2	4

CNTY NBR	RFRNC_NBR	RFRNC CD
32	3	3
32	4	1
32	5	1
33	1	E
33	2	9
33	3	3
33	4	2
33	5	1
34	1	4 C
34		
34	2	3
	4	5 3 3 2
34		3
34	5	2
35	1	Н
35	2	12
35	3	4 1
35	4	
35	5	5
36	1	Α
36	2	1
36	3	4
36	4	1
36	5	1
37	1	G
37	2	14
37	3	4
37	4	3
37	5	5
38	1	D
38	2	5
38	3	4
38	4	2
38	5	2
39	1	2 C
39	2	2
39	3	4
39	4	3
39	5	1
40	1	D
40	2	7
40	3	4
40	4	2
40	5	2
41	1	A 4
41	2	4
41	3	5
41	4	1
41	5	1
42	1	В
42	2	6
42	3	5
42	4	2
42	5	3
43	1	3 G
T-0	1	

CNTY NBR	RFRNC_NBR	RFRNC CD
43	2	14
43	3	5
43	4	2
43	5	5
44	1	G
44	2	14
44	3	5
44	4	1
44	5	5
45	1	A
45 45	2	1
45	3	5
45	4	2
45	5	1
46	1	Н
46	2	8
46	3	5
46	4	2
46	5	3
47	1	Α
47	2	1
47	3	5
47	4	3
47	5	1
48	1	F
48	2	12
48	3	5
48	4	2
48	5	5
49	1	G
49	2	14
49	3	5
49	4	2
49	5	5
50	1	C
50	2	4
50	3	5
50	4	3
50	5	1
51	1	3 1 A 2 5
51	2	2
51	3	5
51	4	3
51	5	1
52	1	D
52	2	8
52	3	8 5
52	4	2
52	5	3
53	1	Δ
53	2	2 3 A 2 5 3
53	3	5
53	4	3
53	5	3
ეე	ິນ	I

CNTY NBR	RFRNC_NBR	RFRNC CD
<u>-</u> 54	1	F
54	2	12
54	3	5
54	4	1
54	5	5
55	1	G
55	2	14
55	3	5
55	4	3
55	5	5
56	1	G
	=	
56	2	13
56	3	5
56	4	2 5
56	5	
57	1	Α
57	2	1
57	3	5
57	4	3
57	5	1
58	1	G
58	2	13
58	3	5
58	4	1
58	5	5
59	1	Н
59	2	10
59	3	6
59	4	2
59	5	4
60	1	G
60	2	13
60	3	6
60	4	1
60	5	5
61	1	E E
	2	
61		8
61	3	6
61	4	3
61	5	3
62	1	D
62	2	8
62	3	7
62	4	2
62	5	3 C
63	1	С
63	2	4 7
63	3	
63	4	2
63	5	1
64	1	В
64	2	3
64	3	7
64	4	3
- ·	•	-

CNTY NBR	RFRNC_NBR	RFRNC CD
<u>-</u> 64	5	3
65	1	Α
65	2	1
65	3	7
65	4	2
65	5	1
66	1	В
66	2	3
66	3	7
66	4	1
66	5	
	1	3 D
67		_
67	2	7
67	3	7
67	4	1
67	5	2
68	1	Α
68	2	2 7
68	3	
68	4	2
68	5	1
69	1	Α
69	2	1
69	3	7
69	4	1
69	5	1
70	1	В
70	2	
70	3	3 7
70	4	1
70	5	3
71	1	A
71	2	1
71	3	7
71	4	1
71	5	1
72	1	D
72 72	2	5
72	3	7
72 72 73 73 73 73 73 73 74 74	4	2 2 A 2 7
72	5	2
73	1	A
73	2	2
73	3	
73	4	1
73	5	1
74	1	G
74	2	14
74	3	8
74	4	1
74	5	5
75	1	D
75	2	8
75	3	8
, ,		

CNTY NBR	RFRNC_NBR	RFRNC CD
75	4	1
75	5	3
76	1	Н
76	2	8
76	3	8
76	4	3
76	5	3
77	1	B
	2	6
77		
77	3	8 1
77	4	
77	5	3
78	1	D
78	2	7
78	3	8
78	4	3
78	5	2 E
79	1	E
79	2	9
79	3	8
79	4	1
79	5	4
80	1	G
80	2	13
80	3	8
80	4	1
80	5	5
81	1	В
81	2	3
81	3	8
81	4	2
81	5	3
	1	
82		Н
82	2	8
82	3	8
82	4	3
82	5	3
83	1	E
83	2	10
83	3	8
83	4	1
83	5	4
84	1	Е
84	2	9
84	3	8
84	4	2
84	5	4
85	1	E
85	2	11
85	3	8
85	4	1
85	5	4
86	1	G
86	2	14
00		די

CNTY NBR	RFRNC_NBR	RFRNC CD	
86	3	8	
86	4	2	
86	5	5	
87	1	G	
87	2	14	
87	3	8	
87	4	1	
87	5	5	
88	1	A	
88	2	1	
88	3	8	
	4		
88		3 1	
88	5		
89	1	H	
89	2	10	
89	3	8	
89	4	3	
89	5	4	
90	1	С	
90	2	5	
90	3	9	
90	4	3	
90	5	2	
91	1	2 C	
91	2	5	
91	3	9	
91	4	1	
91	5	2	
92	1	С	
92	2	5	
92	3	9	
92	4	3	
92	5	2	
93	1	A	
93	2	1	
93	3	9	
93	4	3	
93	5	1	
93	1	F	
94	2	<u>г</u> 11	
94	3	9	
94	4	2 4 C	
94	5	4	
95	1		
95	2	4	
95	3	9	
95	4	3 1	
95	5		
96	1	F	
96	2	11	
96	3	9	
96	4	3	
96	5	4	
97	1	С	
	· · · · · · · · · · · · · · · · · · ·		

CNTY_NBR	RFRNC_NBR	RFRNC_CD	
97	2	4	
97	3	9	
97	4	2	
97	5	1	
98	1	E	
98	2	11	
98	3	9	
98	4	1	
98	5	4	
99	1	G	
99	2	13	
99	3	9	
99	4	2	
99	5	5	

TEAAS County Reference Descriptions

RFRNC NBR	RERNC CD	RFRNC NM	RFRNC DES
1	A A	HIGHWAY PATROL TROOP AREA	1111110_DE0
1	В	HIGHWAY PATROL TROOP AREA	
1 C		HIGHWAY PATROL TROOP AREA	
1	D	HIGHWAY PATROL TROOP AREA	
1	E	HIGHWAY PATROL TROOP AREA	
1	F	HIGHWAY PATROL TROOP AREA	
1	G	HIGHWAY PATROL TROOP AREA	
1	Н	HIGHWAY PATROL TROOP AREA	
2	1	HIGHWAY DIVISION	
2	2	HIGHWAY DIVISION	
2	3	HIGHWAY DIVISION	
2	4	HIGHWAY DIVISION	
2	5	HIGHWAY DIVISION	
2	6	HIGHWAY DIVISION	
2	7	HIGHWAY DIVISION	
2	8	HIGHWAY DIVISION	
2	9	HIGHWAY DIVISION	
2	10	HIGHWAY DIVISION	
2	11	HIGHWAY DIVISION	
2	12	HIGHWAY DIVISION	
2	13	HIGHWAY DIVISION	
2	14	HIGHWAY DIVISION	
3	1	TERRITORY	
3	2	TERRITORY	
3	3	TERRITORY	
3	4	TERRITORY	
3	5	TERRITORY	
3	6	TERRITORY	
3	7	TERRITORY	
3	8	TERRITORY	
3	9	TERRITORY	
4	1	DOH DISTRICT	EACH DIVISION HAS 2 OR 3
			DISTRICTS
4	2	DOH DISTRICT	EACH DIVISION HAS 2 OR 3
			DISTRICTS
4	3	DOH DISTRICT	EACH DIVISION HAS 2 OR 3
			DISTRICTS
5	1	TRAFFIC ENGINEERING AREA	Wilson Office
5	2	TRAFFIC ENGINEERING AREA	Raleigh Office
5	3	TRAFFIC ENGINEERING AREA	Fayetteville Office
5	4	TRAFFIC ENGINEERING AREA	Winston-Salem Office
5	5	TRAFFIC ENGINEERING AREA	Asheville Office

ID	DATA_SRC_NM (COLUMN NM)	VL_CD	DATA_SRC_DES	VL_TXT	TBL_GRP_CD
1	LFT_SHLDR_TYP_CD	C7	Shoulder Type	Paved, Portland Cement concrete, 9'0" to 9'11"	CHAR
2	LFT_SHLDR_TYP_CD	C8	Shoulder Type	Paved, Portland Cement concrete, 10'0" and over	CHAR
3	LFT_SHLDR_TYP_CD	C9	Shoulder Type	Curb, Portland Cement concrete	CHAR
4	LFT_SHLDR_TYP_CD	T4	Shoulder Type	Paved, Portland Cement concrete with tie bars, 3' 0" to 4'11"	CHAR
5	LFT_SHLDR_TYP_CD	T5	Shoulder Type	Paved, Portland Cement concrete with tie bars, 5'0" to 6'11"	CHAR
6	LFT_SHLDR_TYP_CD	T6	Shoulder Type	Paved, Portland Cement concrete with tie bars, 7' 0" to 8'11"	CHAR
7	LFT_SHLDR_TYP_CD	T7	Shoulder Type	Paved, Portland Cement concrete with tie bars, 9'0" to 9'11"	CHAR
8	LFT_SHLDR_TYP_CD	T8	Shoulder Type	Paved, Portland Cement concrete with tie bars, 10' 0" and over	CHAR
9	RGT_SHLDR_TYP_CD	1	Shoulder Type	Grass or sod	CHAR
10	RGT_SHLDR_TYP_CD	2	Shoulder Type	Gravel or stone	CHAR
11	RGT_SHLDR_TYP_CD	В3	Shoulder Type	Paved, bituminous, 1'0" to 2'11"	CHAR
12	RGT_SHLDR_TYP_CD	B4	Shoulder Type	Paved, bituminous, 3"0" to 4"11"	CHAR
13	RGT_SHLDR_TYP_CD	B5	Shoulder Type	Paved, bituminous, 5'0" to 6'11"	CHAR
14	RGT_SHLDR_TYP_CD	В6	Shoulder Type	Paved, bituminous, 7'0" to 8'11"	CHAR
15	RGT_SHLDR_TYP_CD	B7	Shoulder Type	Paved, bituminous, 9'0" to 9'11"	CHAR
16	RGT_SHLDR_TYP_CD	B8	Shoulder Type	Paved, bituminous, 10'0" and over	CHAR
	RGT SHLDR TYP CD	В9	Shoulder Type	Curb, bituminous	CHAR
18	RGT_SHLDR_TYP_CD	C3	Shoulder Type	Paved, Portland Cement concrete, 1' 10" to 2'11"	CHAR
19	RGT_SHLDR_TYP_CD	C4	Shoulder Type	Paved, Portland Cement concrete, 3'0" to 4'11"	CHAR
20	SPCL_SYS_CD	U	Special Systems	Designated future Section 332 interstate system	CHAR
21	SPCL_SYS_CD	Χ	Special Systems	Not a special system	CHAR
22	MDN_TYP_CD	1	Median Type	Undivided roadway	CHAR
23	MDN_TYP_CD	2	Median Type	Continuous turn lane	CHAR
24	MDN_TYP_CD	3	Median Type	Paved mountable	CHAR
25	MDN_TYP_CD	4	Median Type	Curb	CHAR
26	MDN_TYP_CD	5	Median Type	Grass	CHAR
27	MDN_TYP_CD	6	Median Type	Positive barrier	CHAR
28	MDN_TYP_CD	7	Median Type	Parkland, businesses	CHAR
29	MDN_TYP_CD	8	Median Type	Couplet	CHAR
30	LFT_SHLDR_TYP_CD	1	Shoulder Type	Grass or sod	CHAR
31	LFT_SHLDR_TYP_CD	2	Shoulder Type	Gravel or stone	CHAR
32	LFT SHLDR TYP CD	В3	Shoulder Type	Paved, bituminous, 1'0" to 2'11"	CHAR
	LFT_SHLDR_TYP_CD	B4	Shoulder Type	Paved, bituminous, 3"0" to 4"11"	CHAR
34	LFT_SHLDR_TYP_CD	B5	Shoulder Type	Paved, bituminous, 5'0" to 6'11"	CHAR
	LFT_SHLDR_TYP_CD	В6	Shoulder Type	Paved, bituminous, 7'0" to 8'11"	CHAR
36	LFT_SHLDR_TYP_CD	B7	Shoulder Type	Paved, bituminous, 9'0" to 9'11"	CHAR
	LFT_SHLDR_TYP_CD	B8	Shoulder Type	Paved, bituminous, 10'0" and over	CHAR
38	LFT_SHLDR_TYP_CD	В9	Shoulder Type	Curb, bituminous	CHAR
39	LFT_SHLDR_TYP_CD	C3	Shoulder Type	Paved, Portland Cement concrete, 1'0" to 2'11"	CHAR

ID	DATA_SRC_NM (COLUMN NM)	VL_CD	DATA_SRC_DES	VL_TXT	TBL_GRP_CD
40	LFT_SHLDR_TYP_CD	C4	Shoulder Type	Paved, Portland Cement concrete, 3'0" to 4'11"	CHAR
	LFT_SHLDR_TYP_CD	C5	Shoulder Type	Paved, Portland Cement concrete, 5'0" to 6'11"	CHAR
42	LFT_SHLDR_TYP_CD	C6	Shoulder Type	Paved, Portland Cement concrete, 7'0" to 8'11"	CHAR
43	RGT_SHLDR_TYP_CD	C5	Shoulder Type	Paved, Portland Cement concrete, 5'0" to 6'11"	CHAR
	RGT_SHLDR_TYP_CD	C6	Shoulder Type	Paved, Portland Cement concrete, 7'0" to 8'11"	CHAR
	RGT_SHLDR_TYP_CD	C7	Shoulder Type	Paved, Portland Cement concrete, 9'0" to 9'11"	CHAR
	RGT_SHLDR_TYP_CD	C8	Shoulder Type	Paved, Portland Cement concrete, 10'0" and over	CHAR
	RGT_SHLDR_TYP_CD	C9	Shoulder Type	Curb, Portland Cement concrete	CHAR
48	SPCL_SYS_CD	1	Special Systems	National Forest Highway system not common with Appalachia	CHAR
49	SPCL_SYS_CD	2	Special Systems	National forest development roads and other public roads within	CHAR
				national forests not common with Appalachia	
50	SPCL_SYS_CD	3	Special Systems	Blue Ridge Parkway (mainline only)	CHAR
51	SPCL_SYS_CD	4	Special Systems	National parks including the following: Great Smokies National Park,	CHAR
				National Seashore Recreation Area, National Monuments and	
				historic areas maintained by NPS, Blue Ridge Parkway Service	
				roads	
52	SPCL_SYS_CD	5	Special Systems	Cherokee Indian Reservation roads both on and off the state system	CHAR
				not common with Appalachia	
53	SPCL_SYS_CD	7	Special Systems	Military reservations both on and off the state system and not a	CHAR
				STRAHNET Route nor a STRAHNET Connector	
	SPCL_SYS_CD	8	Special Systems	National Wildlife Refuge	CHAR
55	SPCL_SYS_CD	9	Special Systems	Addition to the interstate system, 23 USC 139(a), approved on or	CHAR
				after March 9, 1984	
56	SPCL_SYS_CD	Α	Special Systems	Appalachian Development Highway, not common with the National	CHAR
				Forest Highway system and outside the national forest	
57	SPCL_SYS_CD	В	Special Systems	Appalachian Development Highway, not common with the National	CHAR
				Forest Highway system and inside the national forest	
58	SPCL_SYS_CD	С	Special Systems	Appalachian Development Highway, common with the National	CHAR
				Forest Highway system	
59	SPCL_SYS_CD	D	Special Systems	Appalachian Development Highway, on the Cherokee Indian	CHAR
				Reservation	
60	SPCL_SYS_CD	E	Special Systems	Appalachian Development Highway, common with an addition to the	CHAR
				interstate system 23 USC 139(a), approved on or after March 9,	
				1984	
61	SPCL_SYS_CD	F	Special Systems	Appalachian Development Highway, common with the National	CHAR
				Forest Highway system and on the Cherokee Indian Reservation	
	SPCL_SYS_CD		Special Systems	Addition to the interstate system, 23 USC 139©	CHAR
63	SPCL_SYS_CD	Н	Special Systems	Addition to the interstate system, 23 USC 139(b)	CHAR

ID	DATA_SRC_NM (COLUMN NM)	VL_CD	DATA_SRC_DES	VL_TXT	TBL_GRP_CD
64	SPCL_SYS_CD	J	Special Systems	Addition to the interstate system, 23 USC 139(a), approved before March 9, 1984	CHAR
65	SPCL_SYS_CD	K	Special Systems	Appalachian Development Highway, common with an addition to the	CHAR
				interstate system 23 USC 139(a), approved before March 9, 1984	
66	SPCL SYS CD	N	Special Systems	STRAHNET Connector	CHAR
67	SPCL SYS CD	S	Special Systems	STRAHNET Route	CHAR
68	SPCL_SYS_CD	Т	Special Systems	Section 332 interstate system that meets interstate design standards	CHAR
	NTNL_HWY_SYS_CD	9	National Highway System	Major ferry terminal intermodal connector	CHAR
	FNCTNL_CD	1	Functional Code	Rural principal arterial, interstate	CHAR
	FNCTNL_CD	10	Functional Code	Urban minor arterial	CHAR
	FNCTNL_CD	11	Functional Code	Urban collector	CHAR
	FNCTNL_CD	12	Functional Code	Urban local	CHAR
74	FNCTNL_CD	2	Functional Code	Rural principal arterial, other	CHAR
	FNCTNL_CD	3	Functional Code	Rural minor arterial	CHAR
	FNCTNL_CD	4	Functional Code	Rural major collector	CHAR
	FNCTNL_CD	5	Functional Code	Rural minor collector	CHAR
	FNCTNL_CD	6	Functional Code	Rural local	CHAR
	FNCTNL_CD	7	Functional Code	Urban principal arterial, interstate	CHAR
	FNCTNL_CD	8	Functional Code	Urban principal arterial, freeways and expressways	CHAR
	FNCTNL_CD	9	Functional Code	Urban principal arterial, other than interstate	CHAR
	SPCL_SYS_CD	0	Special Systems	Appalachian highway access road	CHAR
83	SRFC_TYP_CD	60	Surface Type	Mixed bituminous - non-rigid base	DIRCHAR
	SRFC_TYP_CD	61	Surface Type	Mixed bituminous - rigid base	DIRCHAR
	SRFC_TYP_CD	62	Surface Type	Bituminous penetration - rigid base	DIRCHAR
	SRFC_TYP_CD	63	Surface Type	Bituminous concrete	DIRCHAR
	SRFC_TYP_CD	64	Surface Type	Bituminous penetration - nonrigid base	DIRCHAR
	SRFC_TYP_CD	65	Surface Type	Sand asphalt on types other than 66 and 67	DIRCHAR
	SRFC_TYP_CD	66	Surface Type	Sand asphalt on bituminous concrete	DIRCHAR
	SRFC_TYP_CD	67	Surface Type	I1, I2, HDS, or sand asphalt on Portland Cement concrete	DIRCHAR
	SRFC_TYP_CD	70	Surface Type	Portland Cement concrete	DIRCHAR
92	SRFC_TYP_CD	71	Surface Type	Portland Cement concrete, high rigid, plain jointed	DIRCHAR
	SRFC_TYP_CD	72	Surface Type	Portland Cement concrete, high rigid, reinforced jointed	DIRCHAR
	SRFC_TYP_CD	73	Surface Type	Portland Cement concrete, high rigid, continuously reinforced	DIRCHAR
	SRFC_TYP_CD	74	Surface Type	Portland Cement concrete, rigid over rigid	DIRCHAR
	SRFC_TYP_CD		Surface Type	Portland Cement concrete, rigid over rigid, unbonded	DIRCHAR
	SRFC_TYP_CD	76	Surface Type	Portland Cement concrete, rigid over flexible	DIRCHAR
98	SRFC_TYP_CD	80	Surface Type	Brick	DIRCHAR

ID D	DATA_SRC_NM (COLUMN NM)	VL_CD	DATA_SRC_DES	VL_TXT	TBL_GRP_CD
	RFC_TYP_CD		Surface Type	Block	DIRCHAR
100 S	RFC_TYP_CD	99	Surface Type	Hard surface (unclassified pavement type for non-system roads)	DIRCHAR
101 S	STE_HWY_SYS_CD	1	State Highway System	Rural state primary system	CHAR
	STE_HWY_SYS_CD	2	State Highway System	Municipal state primary, over 5,000 population	CHAR
103 S	STE_HWY_SYS_CD	3	State Highway System	Municipal state primary, under 5,000 population	CHAR
104 S	STE_HWY_SYS_CD	4	State Highway System	Rural state secondary system	CHAR
105 S	STE_HWY_SYS_CD	5	State Highway System	Municipal state secondary, over 5,000 population	CHAR
106 S	STE_HWY_SYS_CD	6	State Highway System	Municipal state secondary, under 5,000 population	CHAR
107 S	STE_HWY_SYS_CD	7	State Highway System	Local city streets	CHAR
108 S	STE_HWY_SYS_CD	8	State Highway System	State parks	CHAR
	STE_HWY_SYS_CD	9	State Highway System	National parks, forest roads, Indian reservations	CHAR
110 N	ITNL_HWY_SYS_CD	0	National Highway System	Not NHS Section	CHAR
111 N	ITNL_HWY_SYS_CD	1	National Highway System	NHS Section	CHAR
112 N	ITNL_HWY_SYS_CD	2	National Highway System	Major airport intermodal connector	CHAR
113 N	ITNL_HWY_SYS_CD	3	National Highway System	Major port facility intermodal connector	CHAR
114 N	ITNL_HWY_SYS_CD	4	National Highway System	Major Amtrak station intermodal connector	CHAR
115 N	ITNL_HWY_SYS_CD	5	National Highway System	Major rail/truck terminal intermodal connector	CHAR
116 N	ITNL_HWY_SYS_CD	6	National Highway System	Major intercity bus terminal intermodal connector	CHAR
117 N	ITNL_HWY_SYS_CD	7	National Highway System	Major public transit or multi-modal passenger terminal intermodal	CHAR
				connector	
118 N	ITNL_HWY_SYS_CD	8	National Highway System	Major pipeline terminal intermodal connector	CHAR
119 S	SRFC_TYP_CD	10	Surface Type	Unimproved	DIRCHAR
	SRFC_TYP_CD	20	Surface Type	Graded and drained	DIRCHAR
121 S	SRFC_TYP_CD	30	Surface Type	Soil surfaced	DIRCHAR
122 S	SRFC_TYP_CD	41	Surface Type	Gravel or stone	DIRCHAR
123 S	SRFC_TYP_CD	51	Surface Type	Bituminous surface treatment on topsoil	DIRCHAR
124 S	SRFC_TYP_CD	52	Surface Type	Bituminous surface treatment on gravel or stone	DIRCHAR
125 S	SRFC_TYP_CD	54	Surface Type	Bituminous surface treatement over existing types 63, 65, or 66	DIRCHAR
126 A	CS_CNTRL_CD	1	Access Control	No access control	DIRCHAR
	MPRVMT_TYP_CD	ST	Improvement Type	Safety/Traffic Operations/TSM (Traffic System Management)	DIRCHAR
128 S	SRFC_TYP_CD	0	Surface Type	Primitive (not used on state system)	DIRCHAR
129 A	CS_CNTRL_CD	2	Access Control	Partial access control	DIRCHAR
130 A	CS_CNTRL_CD	3	Access Control	Full access control	DIRCHAR
131 T	RVL_DRCTN_CD	1	Travel Direction	Both directions of travel	DIRCHAR
132 T	RVL_DRCTN_CD	2	Travel Direction	Northbound only	DIRCHAR
133 T	RVL_DRCTN_CD	3	Travel Direction	Southbound only	DIRCHAR
	RVL_DRCTN_CD	4	Travel Direction	Eastbound only	DIRCHAR
135 T	RVL_DRCTN_CD	5	Travel Direction	Westbound only	DIRCHAR
136 IN	MPRVMT_TYP_CD	0	Improvement Type	Surface type change from primitive	DIRCHAR

	DATA_SRC_NM (COLUMN NM)	VL_CD	DATA_SRC_DES	VL_TXT	TBL_GRP_CD
137	IMPRVMT_TYP_CD	10	Improvement Type	Surface type change from unimproved	DIRCHAR
138	IMPRVMT_TYP_CD	20	Improvement Type	Surface type change from graded and drained	DIRCHAR
139	IMPRVMT_TYP_CD	30	Improvement Type	Surface type change from soil surfaced	DIRCHAR
140	IMPRVMT_TYP_CD	41	Improvement Type	Surface type change from gravel or stone	DIRCHAR
	IMPRVMT_TYP_CD	51	Improvement Type	Surface improvement, bituminous surface treatment on topsoil	DIRCHAR
142	IMPRVMT_TYP_CD	52	Improvement Type	Surface improvement, bituminous surface treatment on gravel or stone	DIRCHAR
143	IMPRVMT_TYP_CD	61	Improvement Type	Surface improvement, mixed bituminous - rigid base (high load bearing)	DIRCHAR
144	IMPRVMT_TYP_CD	63	Improvement Type	Surface improvement, bituminous concrete	DIRCHAR
145	IMPRVMT_TYP_CD	65	Improvement Type	Surface improvement, sand asphalt on other than bituminous concrete or Portland Cement concrete	DIRCHAR
146	IMPRVMT_TYP_CD	AT	Improvement Type	Asphalt surface treatment or bituminous surface treatment	DIRCHAR
147	IMPRVMT_TYP_CD	BH	Improvement Type	Major bridge rehabilitation	DIRCHAR
148	IMPRVMT_TYP_CD	BM	Improvement Type	Minor bridge rehabilitation	DIRCHAR
149	IMPRVMT_TYP_CD	BR	Improvement Type	Bridge replacement	DIRCHAR
	IMPRVMT_TYP_CD	BS	Improvement Type	Resurfacing with shoulder improvements and bituminous pavement restoration	DIRCHAR
151	IMPRVMT_TYP_CD	CS	Improvement Type	Resurfacing with shoulder improvements and Portland Cement concrete pavement restoration	DIRCHAR
152	IMPRVMT TYP CD	ΙP	Improvement Type	Initial paving	DIRCHAR
153	IMPRVMT_TYP_CD	MA	Improvement Type	Major widening	DIRCHAR
154	IMPRVMT_TYP_CD	MI	Improvement Type	Minor widening	DIRCHAR
	IMPRVMT_TYP_CD	NE	Improvement Type	New construction selected as an HPMS sample the same year it opens to traffic	DIRCHAR
	IMPRVMT_TYP_CD	NL	Improvement Type	Relocation	DIRCHAR
157	IMPRVMT_TYP_CD	NR	Improvement Type	New construction	DIRCHAR
	IMPRVMT_TYP_CD	OT	Improvement Type	Environmentally related	DIRCHAR
	IMPRVMT_TYP_CD	RB	Improvement Type	Resurfacing with bituminous pavement restoration	DIRCHAR
	IMPRVMT_TYP_CD	RC	Improvement Type	Resurfacing with Portland Cement concrete pavement restoration	DIRCHAR
	IMPRVMT_TYP_CD	RE	Improvement Type	Restoration and rehabilitation	DIRCHAR
	IMPRVMT_TYP_CD	RF	Improvement Type	Reconstruction to freeway	DIRCHAR
	IMPRVMT_TYP_CD	RI	Improvement Type	Isolated reconstruction	DIRCHAR
	IMPRVMT_TYP_CD	RL	Improvement Type	Reconstruction with more lanes	DIRCHAR
	IMPRVMT_TYP_CD	RP	Improvement Type	Pavement reconstruction	DIRCHAR
	IMPRVMT_TYP_CD	RS	Improvement Type	Resurfacing	DIRCHAR
	IMPRVMT_TYP_CD	RW	Improvement Type	Reconstruction to wider lanes	DIRCHAR
	IMPRVMT_TYP_CD	SS	Improvement Type	Slurry seal	DIRCHAR
169	DATA_TYP_CD	F	Data Type Code	Feature	MILEPOST

ID	DATA_SRC_NM (COLUMN NM)	VL_CD	DATA_SRC_DES	VL_TXT	TBL_GRP_CD
170	DATA_TYP_CD	N	Data Type Code	Feature name	MILEPOST
171	INTRSCTN_TYP_CD	2	Intersection Type	Interchange	FEATURE
172	INTRSCTN_TYP_CD	3	Intersection Type	At grade intersection, 3 legs	FEATURE
173	INTRSCTN_TYP_CD	4	Intersection Type	At grade intersection, 4 legs	FEATURE
174	INTRSCTN_TYP_CD	5	Intersection Type	At grade intersection, 5 legs	FEATURE
175	INTRSCTN_TYP_CD	6	Intersection Type	At grade intersection, 6 legs	FEATURE
176	INTRSCTN_TYP_CD	7	Intersection Type	At grade intersection, 7 legs	FEATURE
177	STRCTR_TYP_CD		Structure Type	Bridge	FEATURE
178	STRCTR TYP CD	CLV	Structure Type	Culvert	FEATURE
179	STRCTR_TYP_CD	FER	Structure Type	Ferry landing	FEATURE
180	STRCTR TYP CD	OS	Structure Type	Overhead sign	FEATURE
181	STRCTR TYP CD	РО	Structure Type	Pedestrian overpass	FEATURE
182	STRCTR TYP CD	TUN	Structure Type	Tunnel	FEATURE
183	STRCTR TYP CD	Х	Structure Type	Not stated	FEATURE
184	ERR ACTN CD	I	Error Action Code	Ignore the error	ERROR
	ERR_ACTN_CD	L	Error Action Code	Log the error and continue processing	ERROR
	ERR ACTN CD	S	Error Action Code	Stop processing	ERROR
187	ADJSTMT TYP CD	Е	Adjustment Type Code	Exclusion	REPORT
188	ADJSTMT TYP CD	ı	Adjustment Type Code	Inclusion	REPORT
189	ADJSTMT_TYP_CD	R	Adjustment Type Code	Remilepost	REPORT
190	PRCS_STTS_CD	S	Process Status Code	Stopped	MILEPOST
191	PRCS_STTS_CD	Е	Process Status Code	Encoding	MILEPOST
192	PRCS_STTS_CD	R	Process Status Code	Remileposting	MILEPOST
193	DATA_TYP_CD	ı	Data Type Code	Inventoried route	MILEPOST
194	DATA TYP CD	Н	Data Type Code	Highest order segment	MILEPOST
195	RGT_SHLDR_TYP_CD	T4	Shoulder Type	Paved, Portland Cement concrete with tie bars, 3'0" to 4'11"	CHAR
196	RGT_SHLDR_TYP_CD	T5	Shoulder Type	Paved, Portland Cement concrete with tie bars, 5'0" to 6'11"	CHAR
197	RGT_SHLDR_TYP_CD	T6	Shoulder Type	Paved, Portland Cement concrete with tie bars, 7'0" to 8'11"	CHAR
198	RGT_SHLDR_TYP_CD	T7	Shoulder Type	Paved, Portland Cement concrete with tie bars, 9'0" to 9'11"	CHAR
199	RGT_SHLDR_TYP_CD	T8	Shoulder Type	Paved, Portland Cement concrete with tie bars, 10' 0" and over	CHAR
200	routeType	1	Route Type	Interstate	FTRCD
201	routeType	2	Route Type	US route	FTRCD
	routeType	3	Route Type	NC route	FTRCD
	routeType	4	Route Type	Secondary route	FTRCD
	routeType	5	Route Type	Local street	FTRCD
	routeType	6	Route Type	Other public roads	FTRCD
	routeType	7	Route Type	County boundary	FTRCD
	routeType	8	Route Type	State boundary	FTRCD
	routeType	9	Route Type	Municipal boundary	FTRCD

TEAAS Roadway Characteristic Codes

ID DATA_SRC_NM (COLUMN NM)	VL_CD	DATA_SRC_DES	VL_TXT	TBL_GRP_CD
209 specialRoute	0	Special Route	None	FTRCD
210 specialRoute	1	Special Route	Alternate	FTRCD
211 specialRoute	2	Special Route	Connector	FTRCD
212 specialRoute	5	Special Route	East	FTRCD
213 specialRoute	6	Special Route	West	FTRCD
214 specialRoute	7	Special Route	Spur (or special condition)	FTRCD
215 specialRoute	9	Special Route	Business	FTRCD
216 coupletDir	0	Couplet Direction	Not a couplet	FTRCD
217 coupletDir	3	Couplet Direction	Northbound	FTRCD
218 coupletDir	4	Couplet Direction	Southbound	FTRCD
219 coupletDir	5	Couplet Direction	Eastbound	FTRCD
220 coupletDir	6	Couplet Direction	Westbound	FTRCD
221 NXT_FTR_DRCTN_CD	5	Feature Direction	North and East	FEATURE
222 NXT_FTR_DRCTN_CD	6	Feature Direction	North and West	FEATURE
223 NXT_FTR_DRCTN_CD	7	Feature Direction	South and East	FEATURE
224 NXT_FTR_DRCTN_CD	8	Feature Direction	South and West	FEATURE
225 INTRSCTN_TYP_CD	0	Intersection Type	Interstate mile marker	FEATURE
226 INTRSCTN_TYP_CD	1	Intersection Type	Grade separation, no ramp	FEATURE
227	123			

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
1	1	MVC_CRASH_CODE	LOCALITY	RURAL (<30% DEVELOPED)
1	2	MVC_CRASH_CODE	LOCALITY	MIXED (30% TO 70% DEVELOPED)
1	3	MVC_CRASH_CODE	LOCALITY	URBAN (>70% DEVELOPED)
1	4	MVC_CRASH_CODE	LOCALITY	UNKNOWN
2	1	MVC_CRASH_CODE	PREDOMINANT DEVELOPMENT TYPE	FARMS, WOODS, PASTURES
2	2	MVC_CRASH_CODE	PREDOMINANT DEVELOPMENT TYPE	RESIDENTIAL
2	3	MVC_CRASH_CODE	PREDOMINANT DEVELOPMENT TYPE	COMMERCIAL
2	4	MVC_CRASH_CODE	PREDOMINANT DEVELOPMENT TYPE	INSTITUTIONAL
2	5	MVC_CRASH_CODE	PREDOMINANT DEVELOPMENT TYPE	INDUSTRIAL
2	6	MVC_CRASH_CODE	PREDOMINANT DEVELOPMENT TYPE	UNKNOWN
3			ROAD SURFACE CONDITION	DRY
3	2	MVC_CRASH_CODE	ROAD SURFACE CONDITION	WET
3	3	MVC_CRASH_CODE	ROAD SURFACE CONDITION	WATER (STANDING, MOVING)
3	4		ROAD SURFACE CONDITION	ICE
3	5	MVC_CRASH_CODE	ROAD SURFACE CONDITION	SNOW
3	6	MVC_CRASH_CODE	ROAD SURFACE CONDITION	SLUSH
3			ROAD SURFACE CONDITION	SAND, MUD, DIRT, GRAVEL
3	8	MVC_CRASH_CODE	ROAD SURFACE CONDITION	FUEL, OIL
3	9	MVC_CRASH_CODE	ROAD SURFACE CONDITION	OTHER
3	10	MVC_CRASH_CODE	ROAD SURFACE CONDITION	UNKNOWN
4	1	MVC_CRASH_CODE	WEATHER CONDITION	CLEAR
4	2	MVC_CRASH_CODE	WEATHER CONDITION	CLOUDY
4	3	MVC_CRASH_CODE	WEATHER CONDITION	RAIN
4	4	MVC_CRASH_CODE	WEATHER CONDITION	SNOW
4	5	MVC_CRASH_CODE	WEATHER CONDITION	FOG, SMOG, SMOKE
4	6	MVC_CRASH_CODE	WEATHER CONDITION	SLEET, HAIL, FREEZING RAIN/DRIZZLE
4	7	MVC_CRASH_CODE	WEATHER CONDITION	SEVERE CROSSWINDS
4	8	MVC_CRASH_CODE	WEATHER CONDITION	BLOWING SAND, DIRT, SNOW
4	9	MVC_CRASH_CODE	WEATHER CONDITION	OTHER
5	1	MVC_CRASH_CODE	WEATHER CONDITION	CLEAR
5	2	MVC_CRASH_CODE	WEATHER CONDITION	CLOUDY
5	3	MVC_CRASH_CODE	WEATHER CONDITION	RAIN
5			WEATHER CONDITION	SNOW
5	5	MVC_CRASH_CODE	WEATHER CONDITION	FOG, SMOG, SMOKE
5			WEATHER CONDITION	SLEET, HAIL, FREEZING RAIN/DRIZZLE
5	7	MVC_CRASH_CODE	WEATHER CONDITION	SEVERE CROSSWINDS
5	8	MVC_CRASH_CODE	WEATHER CONDITION	BLOWING SAND, DIRT, SNOW
5			WEATHER CONDITION	OTHER
6	0	MVC_CRASH_CODE	WEATHER CONTRIBUTED TO THE CRASH	NO

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
6	1	MVC_CRASH_CODE	WEATHER CONTRIBUTED TO THE CRASH	YES
6	2	MVC_CRASH_CODE	WEATHER CONTRIBUTED TO THE CRASH	UNKNOWN
7	1	MVC_CRASH_CODE	AMBIENT LIGHT	DAYLIGHT
7	2	MVC_CRASH_CODE	AMBIENT LIGHT	DUSK
7	3	MVC_CRASH_CODE	AMBIENT LIGHT	DAWN
7	4	MVC_CRASH_CODE	AMBIENT LIGHT	DARK - LIGHTED ROADWAY
7	5	MVC_CRASH_CODE	AMBIENT LIGHT	DARK - ROADWAY NOT LIGHTED
7	6	MVC_CRASH_CODE	AMBIENT LIGHT	DARK - UNKNOWN LIGHTING
7	7	MVC_CRASH_CODE	AMBIENT LIGHT	OTHER
7	8	MVC_CRASH_CODE	AMBIENT LIGHT	UNKNOWN
8	0	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	NONE
8	1	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	COMING FROM BEHIND PARKED VEHICLE
8	2	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	DARTING
8	3	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	LYING AND/OR ILLEGALLY IN ROADWAY
8	4	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	FAILURE TO YIELD RIGHT OF WAY
8	5	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	NOT VISIBLE (DARK CLOTHING, ETC)
8	6	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	INATTENTIVE (TALKING, EATING, ETC)
8	7	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	FAILURE TO OBEY TRAFFIC SIGNS, SIGNALS
8	8	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	WRONG SIDE OF ROAD
8	9	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	OTHER
8	10	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	UNKNOWN
9	0	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	NONE
9	1	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	COMING FROM BEHIND PARKED VEHICLE
9	2	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	DARTING
9	3	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	LYING AND/OR ILLEGALLY IN ROADWAY
9	4	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	FAILURE TO YIELD RIGHT OF WAY
9	5	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	NOT VISIBLE (DARK CLOTHING, ETC)
9	6	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	INATTENTIVE (TALKING, EATING, ETC)
9	7	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	FAILURE TO OBEY TRAFFIC SIGNS, SIGNALS
9	8	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	WRONG SIDE OF ROAD
9	9	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	OTHER
9	10	MVC_UNIT_CODE	CONTRIBUTING CIRCUMSTANCES, NON-MOTORIST	UNKNOWN
10	0	MVC_CRASH_CODE	CRASH LEVEL	UNKNOWN
10	1	MVC_CRASH_CODE	CRASH LEVEL	RAN OFF ROAD - RIGHT
10		MVC_CRASH_CODE	CRASH LEVEL	RAN OFF ROAD - LEFT
10	3	MVC_CRASH_CODE	CRASH LEVEL	RAN OFF ROAD - STRAIGHT
10	4	MVC_CRASH_CODE	CRASH LEVEL	JACKKNIFE
10	5	MVC_CRASH_CODE	CRASH LEVEL	OVERTURN/ROLLOVER
10	13	MVC_CRASH_CODE	CRASH LEVEL	OTHER NON-COLLISION

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
10	14	MVC_CRASH_CODE	CRASH LEVEL	PEDESTRIAN
10	15	MVC_CRASH_CODE	CRASH LEVEL	PEDALCYCLIST
10	16	MVC_CRASH_CODE	CRASH LEVEL	RR TRAIN, ENGINE
10			CRASH LEVEL	ANIMAL
10			CRASH LEVEL	MOVABLE OBJECT
10	19	MVC_CRASH_CODE	CRASH LEVEL	FIXED OBJECT
10	20	MVC_CRASH_CODE	CRASH LEVEL	PARKED MOTOR VEHICLE
10	21	MVC_CRASH_CODE	CRASH LEVEL	REAR END, SLOW OR STOP
10	22	MVC_CRASH_CODE	CRASH LEVEL	REAR END, TURN
10	23	MVC_CRASH_CODE	CRASH LEVEL	LEFT TURN, SAME ROADWAY
10			CRASH LEVEL	LEFT TURN, DIFFERENT ROADWAYS
10	25	MVC_CRASH_CODE	CRASH LEVEL	RIGHT TURN, SAME ROADWAY
10		MVC_CRASH_CODE	CRASH LEVEL	RIGHT TURN, DIFFERENT ROADWAYS
10	27	MVC_CRASH_CODE	CRASH LEVEL	HEAD ON
10	28	MVC_CRASH_CODE	CRASH LEVEL	SIDESWIPE, SAME DIRECTION
10	29	MVC_CRASH_CODE	CRASH LEVEL	SIDESWIPE, OPPOSITE DIRECTION
10			CRASH LEVEL	ANGLE
10			CRASH LEVEL	BACKING UP
10	32	MVC_CRASH_CODE	CRASH LEVEL	OTHER COLLISION WITH VEHICLE
11	0	MVC_CRASH_CODE	CRASH LEVEL	UNKNOWN
11	1	MVC_CRASH_CODE	CRASH LEVEL	RAN OFF ROAD - RIGHT
11	2	MVC_CRASH_CODE	CRASH LEVEL	RAN OFF ROAD - LEFT
11	3	MVC_CRASH_CODE	CRASH LEVEL	RAN OFF ROAD - STRAIGHT
11	4	MVC_CRASH_CODE	CRASH LEVEL	JACKKNIFE
11			CRASH LEVEL	OVERTURN/ROLLOVER
11	13	MVC_CRASH_CODE	CRASH LEVEL	OTHER NON-COLLISION
11	14	MVC_CRASH_CODE	CRASH LEVEL	PEDESTRIAN
11			CRASH LEVEL	PEDALCYCLIST
11			CRASH LEVEL	RR TRAIN, ENGINE
11			CRASH LEVEL	ANIMAL
11			CRASH LEVEL	MOVABLE OBJECT
11	19	MVC_CRASH_CODE	CRASH LEVEL	FIXED OBJECT
11	20	MVC_CRASH_CODE	CRASH LEVEL	PARKED MOTOR VEHICLE
11	21	MVC_CRASH_CODE	CRASH LEVEL	REAR END, SLOW OR STOP
11	22	MVC_CRASH_CODE	CRASH LEVEL	REAR END, TURN
11			CRASH LEVEL	LEFT TURN, SAME ROADWAY
11	24	MVC_CRASH_CODE	CRASH LEVEL	LEFT TURN, DIFFERENT ROADWAYS
11	25	MVC_CRASH_CODE	CRASH LEVEL	RIGHT TURN, SAME ROADWAY
11	26	MVC_CRASH_CODE	CRASH LEVEL	RIGHT TURN, DIFFERENT ROADWAYS

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
11	27	MVC_CRASH_CODE	CRASH LEVEL	HEAD ON
11	28	MVC_CRASH_CODE	CRASH LEVEL	SIDESWIPE, SAME DIRECTION
11	29	MVC_CRASH_CODE	CRASH LEVEL	SIDESWIPE, OPPOSITE DIRECTION
11	30	MVC_CRASH_CODE	CRASH LEVEL	ANGLE
11		MVC_CRASH_CODE	CRASH LEVEL	BACKING UP
11	32	MVC_CRASH_CODE	CRASH LEVEL	OTHER COLLISION WITH VEHICLE
12	0	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	NONE
12	1	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	ROAD SURFACE CONDITION
12	2	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	DEBRIS
12	3	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	RUT, HOLES, BUMPS
12	4	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	WORK ZONE
12	5	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	WORN TRAVEL-POLISHED SURFACE
12	6	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	OBSTRUCTION IN ROADWAY
12	7	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	TRAFFIC CONTROL DEVICE INOPERATIVE, NOT
				VISIBLE OR MISSING
12	8	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	SHOULDERS LOW, SOFT OR HIGH
12	9	MVC CRASH CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	NO SHOULDERS
12	10	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	NON-HIGHWAY WORK
12	11	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	OTHER
12	12	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	UNKNOWN
13	0	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	NONE
13	1	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	ROAD SURFACE CONDITION
13	2	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	DEBRIS
13	3	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	RUT, HOLES, BUMPS
13			CONTRIBUTING CIRCUMSTANCES, ROADWAY	WORK ZONE
13	5	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	WORN TRAVEL-POLISHED SURFACE
13	6	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	OBSTRUCTION IN ROADWAY
13	7	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	TRAFFIC CONTROL DEVICE INOPERATIVE, NOT
				VISIBLE OR MISSING
13	8	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	SHOULDERS LOW, SOFT OR HIGH
13	9	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	NO SHOULDERS
13	10	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	NON-HIGHWAY WORK
13	11	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	OTHER
13	12	MVC_CRASH_CODE	CONTRIBUTING CIRCUMSTANCES, ROADWAY	UNKNOWN
14	0	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	NO CONTRIBUTING CIRCUMSTANCES INDICATED
14	1	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED YIELD SIGN
14	2	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED STOP SIGN
14	3	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED OTHER TRAFFIC SIGNS
14	4	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED TRAFFIC SIGNALS

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
14	5	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED ROAD MARKINGS
14	6	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	EXCEEDED AUTHORIZED SPEED LIMIT
14	7	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	EXCEEDED SAFE SPEED FOR CONDITIONS
14	8	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FAILURE TO REDUCE SPEED
14	9	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER TURN
14	10	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	RIGHT TURN ON RED
14	11	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	CROSSED CENTERLINE/GOING WRONG WAY
14	12	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER LANE CHANGE
14	13	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	USE OF IMPROPER LANE
14	14	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OVERCORRECTED/OVERSTEERED
14	15	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED STOPPED SCHOOL BUS
14	16	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED ON HILL
14	17	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED ON CURVE
14	18	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OTHER IMPROPER PASSING
14	19	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FAILED TO YIELD RIGHT OF WAY
14	20	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	INATTENTION
14	21	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER BACKING
14	22	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER PARKING
14	23	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DRIVER DISTRACTED
14	24	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER OR NO SIGNAL
14	25	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FOLLOWED TO CLOSELY
14	26	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OPERATED VEHICLE IN ERRATIC, RECKLESS,
				CARELESS, NEGLIGENT OR AGGRESSIVE
				MANNER
14	27	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	SWERVED OR AVOIDED DUE TO WIND, SLIPPERY
				SURFACE, VEHICLE, OBJECT, NON-MOTORIST
14		MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	VISIBILITY OBSTRUCTED
14		MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OPERATED DEFECTIVE EQUIPMENT
14		MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	ALCOHOL USE
14		MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DRUG USE
14		MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OTHER
14		MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	UNABLE TO DETERMINE
14	34	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	UNKNOWN
15	0	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	NO CONTRIBUTING CIRCUMSTANCES INDICATED
15	1	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED YIELD SIGN
15	2	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED STOP SIGN
15	3	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED OTHER TRAFFIC SIGNS
15	4	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED TRAFFIC SIGNALS

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
15	5	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED ROAD MARKINGS
15	6	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	EXCEEDED AUTHORIZED SPEED LIMIT
15	7	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	EXCEEDED SAFE SPEED FOR CONDITIONS
15	8	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FAILURE TO REDUCE SPEED
15	9	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER TURN
15	10	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	RIGHT TURN ON RED
15	11	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	CROSSED CENTERLINE/GOING WRONG WAY
15	12	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER LANE CHANGE
15	13	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	USE OF IMPROPER LANE
15	14	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OVERCORRECTED/OVERSTEERED
15	15	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED STOPPED SCHOOL BUS
15	16	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED ON HILL
15		MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED ON CURVE
15	18	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OTHER IMPROPER PASSING
15	19	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FAILED TO YIELD RIGHT OF WAY
15	20	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	INATTENTION
15	21	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER BACKING
15	22	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER PARKING
15	23	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DRIVER DISTRACTED
15	24	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER OR NO SIGNAL
15	25	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FOLLOWED TO CLOSELY
15	26	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OPERATED VEHICLE IN ERRATIC, RECKLESS,
				CARELESS, NEGLIGENT OR AGGRESSIVE
				MANNER
15	27	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	SWERVED OR AVOIDED DUE TO WIND, SLIPPERY
				SURFACE, VEHICLE, OBJECT, NON-MOTORIST
15	28	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	VISIBILITY OBSTRUCTED
15	29	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OPERATED DEFECTIVE EQUIPMENT
15	30	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	ALCOHOL USE
15	31	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DRUG USE
15	32	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OTHER
15	33	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	UNABLE TO DETERMINE
15	34	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	UNKNOWN
16	0	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	NO CONTRIBUTING CIRCUMSTANCES INDICATED
16	1	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED YIELD SIGN
16	2	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED STOP SIGN
16	3	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED OTHER TRAFFIC SIGNS
16	4	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED TRAFFIC SIGNALS

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
16	5	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DISREGARDED ROAD MARKINGS
16	6	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	EXCEEDED AUTHORIZED SPEED LIMIT
16	7	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	EXCEEDED SAFE SPEED FOR CONDITIONS
16	8	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FAILURE TO REDUCE SPEED
16	9	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER TURN
16	10	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	RIGHT TURN ON RED
16	11	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	CROSSED CENTERLINE/GOING WRONG WAY
16	12	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER LANE CHANGE
16	13	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	USE OF IMPROPER LANE
16	14	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OVERCORRECTED/OVERSTEERED
16	15	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED STOPPED SCHOOL BUS
16	16	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED ON HILL
16	17	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	PASSED ON CURVE
16	18	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OTHER IMPROPER PASSING
16	19	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FAILED TO YIELD RIGHT OF WAY
16	20	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	INATTENTION
16	21	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER BACKING
16	22	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER PARKING
16	23	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DRIVER DISTRACTED
16	24	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	IMPROPER OR NO SIGNAL
16	25	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	FOLLOWED TO CLOSELY
16	26	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OPERATED VEHICLE IN ERRATIC, RECKLESS,
				CARELESS, NEGLIGENT OR AGGRESSIVE
				MANNER
16	27	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	SWERVED OR AVOIDED DUE TO WIND, SLIPPERY
				SURFACE, VEHICLE, OBJECT, NON-MOTORIST
16	28	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	VISIBILITY OBSTRUCTED
16	29	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OPERATED DEFECTIVE EQUIPMENT
16	30	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	ALCOHOL USE
16	31	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	DRUG USE
16	32	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	OTHER
16	33	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	UNABLE TO DETERMINE
16	34	MVC_UNIT_CODE	CONTRIBUTING CIRSUMSTANCES, DRIVER	UNKNOWN
22	1		PERSON TYPE	DRIVER
22	2	MVC_PERSON_CODE	PERSON TYPE	PASSENGER
22	3	MVC_PERSON_CODE	PERSON TYPE	PEDESTRIAN
22	4	MVC_PERSON_CODE	PERSON TYPE	PEDALCYCLIST
22	5	MVC_PERSON_CODE	PERSON TYPE	ROLLER SKATER, ROLLER BLADER, ETC.

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
22	6	MVC_PERSON_CODE	PERSON TYPE	OTHER
22	7	MVC_PERSON_CODE	PERSON TYPE	UNKNOWN
23	1	MVC_PERSON_CODE	SEATING POSITION	FRONT - LEFT
23	2	MVC_PERSON_CODE	SEATING POSITION	FRONT - MIDDLE
23	3	MVC_PERSON_CODE	SEATING POSITION	FRONT - RIGHT
23	4	MVC_PERSON_CODE	SEATING POSITION	SECOND SEAT - LEFT
23	5	MVC_PERSON_CODE	SEATING POSITION	SECOND SEAT - MIDDLE
23	6	MVC_PERSON_CODE	SEATING POSITION	SECOND SEAT - RIGHT
23	7	MVC_PERSON_CODE	SEATING POSITION	THIRD ROW - LEFT
23	8	MVC_PERSON_CODE	SEATING POSITION	THIRD ROW - MIDDLE
23	9	MVC_PERSON_CODE	SEATING POSITION	THIRD ROW - RIGHT
23	10	MVC_PERSON_CODE	SEATING POSITION	SLEEPER SECTION OF CAB
23	11	MVC_PERSON_CODE	SEATING POSITION	PASSENGER IN OTHER ENCLOSED AREA
23	12	MVC_PERSON_CODE	SEATING POSITION	PASSENGER IN UNENLOSED AREA
23	13	MVC_PERSON_CODE	SEATING POSITION	TRAILING UNIT
23	14	MVC_PERSON_CODE	SEATING POSITION	RIDING ON VEHICLE EXTERIOR
23	15	MVC_PERSON_CODE	SEATING POSITION	UNKNOWN
25	1	MVC_PERSON_CODE	ETHNICITY	WHITE
25	2	MVC_PERSON_CODE	ETHNICITY	BLACK
25	3	MVC_PERSON_CODE	ETHNICITY	NATIVE AMERICAN
25	4	MVC_PERSON_CODE	ETHNICITY	HISPANIC
25		MVC_PERSON_CODE		ASIAN
25	6	MVC_PERSON_CODE	ETHNICITY	OTHER
25	7	MVC_PERSON_CODE	ETHNICITY	UNKNOWN
26	1	MVC_PERSON_CODE	GENDER	MALE
26	2	MVC_PERSON_CODE	GENDER	FEMALE
26	3	MVC_PERSON_CODE	GENDER	UNKNOWN
27	0	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	NONE USED
27	1	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	LAP BELT ONLY
27			OCCUPANT/NON-MOTORIST PROTECTION	SHOULDER AND LAP BELT
27	3	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	SHOULDER BELT ONLY
27	4	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	CHILD RESTRAINT
27	5	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	HELMET
27	6	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	PROTECTIVE PADS
27	7	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	REFLECTIVE CLOTHING
27	8	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	LIGHTING
27	9	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	OTHER
27	10	MVC_PERSON_CODE	OCCUPANT/NON-MOTORIST PROTECTION	UNABLE TO DETERMINE
28	0	MVC_PERSON_CODE	AIR BAG DEPLOYED	NO AIR BAG(S)

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
28	1	MVC_PERSON_CODE	AIR BAG DEPLOYED	NOT DEPLOYED
28	2	MVC_PERSON_CODE	AIR BAG DEPLOYED	DEPLOYED FRONT
28	3	MVC_PERSON_CODE	AIR BAG DEPLOYED	DEPLOYED SIDE
28		MVC_PERSON_CODE		DEPLOYED BOTH FRONT AND SIDE
28		MVC_PERSON_CODE		UNKNOWN
29	0	MVC_PERSON_CODE	AIR BAG SWITCH STATUS	NO ON-OFF SWITCH
29	1	MVC_PERSON_CODE	AIR BAG SWITCH STATUS	SWITCH IN ON POSITION
29	2	MVC_PERSON_CODE	AIR BAG SWITCH STATUS	SWITCH IN OFF POSITION
29	3	MVC_PERSON_CODE	AIR BAG SWITCH STATUS	UNKNOWN IF SWITCH PRESENT
29	4	MVC_PERSON_CODE	AIR BAG SWITCH STATUS	UNKNOWN POSITION IN VEHICLE
30		MVC_PERSON_CODE		NO
30	1	MVC_PERSON_CODE	TRAPPED	YES
30		MVC_PERSON_CODE		UNKNOWN
31	1	MVC_PERSON_CODE	EJECTION	NOT EJECTED
31	2	MVC_PERSON_CODE	EJECTION	TOTALLY EJECTED
31		MVC_PERSON_CODE		PARTIALLY EJECTED
31		MVC_PERSON_CODE		UNKNOWN
32		MVC_PERSON_CODE		K KILLED
32	2	MVC_PERSON_CODE	INJURY STATUS	A TYPE INJURY (DISABLING)
32		MVC_PERSON_CODE		B TYPE INJURY (EVIDENT)
32	4	MVC_PERSON_CODE	INJURY STATUS	C TYPE INJURY (POSSIBLE)
32		MVC_PERSON_CODE		O NO INJURY
32		MVC_PERSON_CODE		N UNKNOWN
32		MVC_PERSON_CODE		SUICIDE
32		MVC_PERSON_CODE	INJURY STATUS	HOMICIDE
33			RELATION TO ROADWAY SURFACE	ON ROADWAY
33	2	MVC_CRASH_CODE	RELATION TO ROADWAY SURFACE	SHOULDER
33	3	MVC_CRASH_CODE	RELATION TO ROADWAY SURFACE	MEDIAN
33			RELATION TO ROADWAY SURFACE	ROADSIDE
33			RELATION TO ROADWAY SURFACE	OUTSIDE TRAFFICWAY
33	6	MVC_CRASH_CODE	RELATION TO ROADWAY SURFACE	UNKNOWN
34	0	MVC_DRIVER_CODE	VISION OBSTRUCTION	NONE
34	1	MVC_DRIVER_CODE	VISION OBSTRUCTION	VEHICLE WINDOW(S) OBSCURED
34	2	MVC_DRIVER_CODE	VISION OBSTRUCTION	TREES, CROPS, BRUSH, ETC
34			VISION OBSTRUCTION	BUILDING(S)
34	4	MVC_DRIVER_CODE	VISION OBSTRUCTION	EMBANKMENT
34	5	MVC_DRIVER_CODE	VISION OBSTRUCTION	SIGN(S)
34	6	MVC_DRIVER_CODE	VISION OBSTRUCTION	HILLCREST
34	7	MVC_DRIVER_CODE	VISION OBSTRUCTION	PARKED VEHICLE(S)

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
34			VISION OBSTRUCTION	VEHICLE(S) IN TRAFFIC/MOVING
34			VISION OBSTRUCTION	BLINDED, HEADLIGHTS
34			VISION OBSTRUCTION	BLINDED, SUNLIGHT
34			VISION OBSTRUCTION	BLINDED, OTHER LIGHTS
34	12	MVC_DRIVER_CODE	VISION OBSTRUCTION	OTHER
34	13	MVC_DRIVER_CODE	VISION OBSTRUCTION	UNKNOWN
35	1	MVC_DRIVER_CODE	PHYSICAL CONDITION	APPARENTLY NORMAL
35	2	MVC_DRIVER_CODE	PHYSICAL CONDITION	ILLNESS
35			PHYSICAL CONDITION	FATIGUE
35	4	MVC_DRIVER_CODE	PHYSICAL CONDITION	FELL ASLEEP, FAINTED, LOSS OF
				CONSCIOUSNESS
35	5	MVC_DRIVER_CODE	PHYSICAL CONDITION	IMPAIRMENT DUE TO MEDICATIONS, DRUGS,
				ALCOHOL
35			PHYSICAL CONDITION	MEDICAL CONDITION
35			PHYSICAL CONDITION	OTHER PHYSICAL IMPAIRMENT
35			PHYSICAL CONDITION	RESTRICTION NOT COMPLIED WITH
35			PHYSICAL CONDITION	OTHER
35			PHYSICAL CONDITION	UNKNOWN
36			DRIVER LICENSE RESTRICTION	NONE OR NO NC LIC
36			DRIVER LICENSE RESTRICTION	CORRECTIVE LENSES
36			DRIVER LICENSE RESTRICTION	45 MPH SPEED LIMIT
36			DRIVER LICENSE RESTRICTION	DAYLIGHT DRIVING
36			DRIVER LICENSE RESTRICTION	CORRECTIVE LENSES AND 45 MPH SPEED LIMIT
36	5	MVC_DRIVER_CODE	DRIVER LICENSE RESTRICTION	CORRECTIVE LENSES, 45 MPH SPEED LIMIT,
				DAYLIGHT DRIVING
36	6	MVC_DRIVER_CODE	DRIVER LICENSE RESTRICTION	CORRECTIVE LENSES, DAYTIME AND DAYLIGHT
				DRIVING ONLY
36	7	MVC_DRIVER_CODE	DRIVER LICENSE RESTRICTION	45 MPH SPEED LIMIT AND DAYLIGHT DRIVING
				ONLY
36			DRIVER LICENSE RESTRICTION	NO INTERSTATE DRIVING
36			DRIVER LICENSE RESTRICTION	OTHER
36	10	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	12	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	17	MVC_DRIVER_CODE		

TYP_CD			TYP_TXT	VL_TXT
36	18	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	20	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	25	MVC_DRIVER_CODE		
36	26	MVC_DRIVER_CODE		
36	27	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	32	MVC_DRIVER_CODE		
36	33	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	56	MVC_DRIVER_CODE		

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
36	57	MVC_DRIVER_CODE		
36	58	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	65	MVC_DRIVER_CODE		
36	66	MVC_DRIVER_CODE		
36	67	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	69	MVC_DRIVER_CODE		
36	70	MVC_DRIVER_CODE		
36	71	MVC_DRIVER_CODE		
36	72	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	76	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	78	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	81	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	83	MVC_DRIVER_CODE		
36	84	MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36		MVC_DRIVER_CODE		
36	88	MVC_DRIVER_CODE		
36	89	MVC_DRIVER_CODE		
36	90	MVC_DRIVER_CODE		
36	91	MVC_DRIVER_CODE		
36	92	MVC_DRIVER_CODE		
36	93	MVC_DRIVER_CODE		
36	94	MVC_DRIVER_CODE		
36	95	MVC_DRIVER_CODE		

TYP_CD			TYP_TXT	VL_TXT
36	96	MVC_DRIVER_CODE		
36	97	MVC_DRIVER_CODE		
36	98	MVC_DRIVER_CODE		
37	0	MVC_DRIVER_CODE	ALCOHOL/DRUGS SUSPECTED	NO
37	1	MVC_DRIVER_CODE	ALCOHOL/DRUGS SUSPECTED	YES - ALCOHOL, IMPAIRMENT SUSPECTED
37	2	MVC_DRIVER_CODE	ALCOHOL/DRUGS SUSPECTED	YES - ALCOHOL, NO IMPAIRMENT DETECTED
37	3	MVC DRIVER CODE	ALCOHOL/DRUGS SUSPECTED	YES - OTHER DRUGS, IMPAIRMENT SUSPECTED
37	4	MVC_DRIVER_CODE	ALCOHOL/DRUGS SUSPECTED	YES - OTHER DRUGS, NO IMPAIRMENT
				DETECTED
37	5	MVC DRIVER CODE	ALCOHOL/DRUGS SUSPECTED	YES - ALCOHOL AND OTHER DRUGS, IMPAIRMENT
				SUSPECTED
37	6	MVC DRIVER CODE	ALCOHOL/DRUGS SUSPECTED	YES - ALCOHOL AND OTHER DRUGS, NO
				IMPAIRMENT DETECTED
37	7	MVC DRIVER CODE	ALCOHOL/DRUGS SUSPECTED	UNKNOWN
38			ALCOHOL/DRUGS TEST STATUS	NO TEST
38			ALCOHOL/DRUGS TEST STATUS	ALCOHOL TEST
38			ALCOHOL/DRUGS TEST STATUS	TEST FOR OTHER DRUGS
38			ALCOHOL/DRUGS TEST STATUS	ALCOHOL AND OTHER DRUGS TEST
38	4	MVC DRIVER CODE	ALCOHOL/DRUGS TEST STATUS	TEST REFUSED
38			ALCOHOL/DRUGS TEST STATUS	UNKNOWN
39	0	MVC DRIVER CODE	ALCOHOL/DRUGS TEST RESULTS	NO TEST
39	1	MVC DRIVER CODE	ALCOHOL/DRUGS TEST RESULTS	NO ALCOHOL OR OTHER DRUGS
39			ALCOHOL/DRUGS TEST RESULTS	ALCOHOL (PERCENT BAC)
39	3	MVC_DRIVER_CODE	ALCOHOL/DRUGS TEST RESULTS	OTHER DRUGS REPORTED
39	4	MVC DRIVER CODE	ALCOHOL/DRUGS TEST RESULTS	CONTAMINATED SAMPLE/UNUSABLE
39	5	MVC_DRIVER_CODE	ALCOHOL/DRUGS TEST RESULTS	PENDING
39	6	MVC_DRIVER_CODE	ALCOHOL/DRUGS TEST RESULTS	UNKNOWN
40	0	MVC_UNIT_CODE	VEHICLE SEIZURE (DWI)	NO
40	1	MVC_UNIT_CODE	VEHICLE SEIZURE (DWI)	YES
40	2	MVC_UNIT_CODE	VEHICLE SEIZURE (DWI)	UNKNOWN
41	1	MVC_UNIT_CODE	VEHICLE STYLE	PASSENGER CAR
41	2	MVC_UNIT_CODE	VEHICLE STYLE	PICKUP
41	3	MVC_UNIT_CODE	VEHICLE STYLE	LIGHT TRUCK (MINI-VAN, PANEL)
41	4	MVC_UNIT_CODE	VEHICLE STYLE	SPORT UTILITY
41		MVC UNIT CODE	VEHICLE STYLE	VAN
41	6	MVC_UNIT_CODE	VEHICLE STYLE	COMMERCIAL BUS
41		MVC_UNIT_CODE	VEHICLE STYLE	SCHOOL BUS
41	8	MVC_UNIT_CODE	VEHICLE STYLE	ACTIVITY BUS
41		MVC_UNIT_CODE	VEHICLE STYLE	OTHER BUS

TYP_CD			TYP_TXT	VL_TXT
41	10	MVC_UNIT_CODE	VEHICLE STYLE	SINGLE UNIT TRUCK (2-AXLE, 6-TIRE)
41	11	MVC_UNIT_CODE	VEHICLE STYLE	SINGLE UNIT TRUCK (3 OR MORE AXLES)
41		MVC_UNIT_CODE	VEHICLE STYLE	TRUCK/TRAILER
41		MVC_UNIT_CODE	VEHICLE STYLE	TRUCK/TRACTOR
41	14	MVC_UNIT_CODE	VEHICLE STYLE	TRACTOR/SEMI-TRAILER
41	15	MVC_UNIT_CODE	VEHICLE STYLE	TRACTOR/DOULBES
41	16	MVC_UNIT_CODE	VEHICLE STYLE	UNKNOWN HEAVY TRUCK
41	17	MVC_UNIT_CODE	VEHICLE STYLE	TAXICAB
41	18	MVC_UNIT_CODE	VEHICLE STYLE	FARM EQUIPMENT
41		MVC_UNIT_CODE	VEHICLE STYLE	FARM TRACTOR
41		MVC_UNIT_CODE	VEHICLE STYLE	MOTORCYCLE
41	21	MVC_UNIT_CODE	VEHICLE STYLE	MOPED
41	22	MVC_UNIT_CODE	VEHICLE STYLE	MOTOR SCOOTER OR MOTOR BIKE
41	23	MVC_UNIT_CODE	VEHICLE STYLE	PEDALCYCLE
41		MVC_UNIT_CODE	VEHICLE STYLE	PEDESTRIAN
41		MVC_UNIT_CODE	VEHICLE STYLE	MOTOR HOME/RECREATIONAL VEHICLE
41		MVC_UNIT_CODE	VEHICLE STYLE	OTHER
41		MVC_UNIT_CODE	VEHICLE STYLE	ALL TERRAIN VEHICLE (ATV)
41	28	MVC_UNIT_CODE	VEHICLE STYLE	FIRETRUCK
41		MVC_UNIT_CODE	VEHICLE STYLE	EMS VEHICLE, AMBULANCE, RESCUE SQUAD
41		MVC_UNIT_CODE	VEHICLE STYLE	MILITARY
41		MVC_UNIT_CODE	VEHICLE STYLE	POLICE
41		MVC_UNIT_CODE	VEHICLE STYLE	UNKNOWN
42		MVC_UNIT_CODE	VEHICLE DRIVABLE	NO
42		MVC_UNIT_CODE	VEHICLE DRIVABLE	YES
42		MVC_UNIT_CODE	VEHICLE DRIVABLE	UNKNOWN
45	1	MVC_UNIT_CODE	CARGO BODY TYPE	BUS (SEATS FOR 16 OR MORE, INCLUDING
				DRIVER)
45	2	MVC_UNIT_CODE	CARGO BODY TYPE	BUS (SEATS FOR LESS THAN 16, INCLUDING
				DRIVER)
45		MVC_UNIT_CODE	CARGO BODY TYPE	VAN/ENCLOSED BOX
45		MVC_UNIT_CODE	CARGO BODY TYPE	GRAIN/CHIPS/GRAVEL TRUCK
45		MVC_UNIT_CODE	CARGO BODY TYPE	POLE TRUCK
45		MVC_UNIT_CODE	CARGO BODY TYPE	CARGO TANK
45		MVC_UNIT_CODE	CARGO BODY TYPE	FLATBED
45		MVC_UNIT_CODE	CARGO BODY TYPE	DUMP
45		MVC_UNIT_CODE	CARGO BODY TYPE	CONCRETE MIXER
45		MVC_UNIT_CODE	CARGO BODY TYPE	AUTO TRANSPORTER
45	11	MVC_UNIT_CODE	CARGO BODY TYPE	GARBAGE/REFUSE

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
45	12	MVC_UNIT_CODE	CARGO BODY TYPE	LOG TRUCK
45	13	MVC_UNIT_CODE	CARGO BODY TYPE	OTHER
48	0	MVC_UNIT_CODE	POINTS OF CONTACT	PEDESTRIAN AND NON-CONTACT VEHICLE
48	1	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT - RIGHT
48	2	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT - CENTER
48	3	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT - LEFT
48	4	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT - LEFT CORNER
48	5	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT - LEFT FENDER
48	6	MVC_UNIT_CODE	POINTS OF CONTACT	LEFT SIDE (DOOR)
48	7	MVC_UNIT_CODE	POINTS OF CONTACT	BACK LEFT FENDER
48	8	MVC_UNIT_CODE	POINTS OF CONTACT	REAR - LEFT CORNER
48	9	MVC_UNIT_CODE	POINTS OF CONTACT	TRUNK
48	10	MVC_UNIT_CODE	POINTS OF CONTACT	REAR WINDSHIELD
48	11	MVC_UNIT_CODE	POINTS OF CONTACT	ROOF
48	12	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT WINDSHIELD
48	13	MVC_UNIT_CODE	POINTS OF CONTACT	HOOD
48	14	MVC_UNIT_CODE	POINTS OF CONTACT	REAR - LEFT
48	15	MVC_UNIT_CODE	POINTS OF CONTACT	REAR - CENTER
48	16	MVC_UNIT_CODE	POINTS OF CONTACT	REAR - RIGHT
48	17	MVC_UNIT_CODE	POINTS OF CONTACT	REAR - RIGHT CORNER
48	18	MVC_UNIT_CODE	POINTS OF CONTACT	BACK RIGHT FENDER
48	19	MVC_UNIT_CODE	POINTS OF CONTACT	RIGHT SIDE (DOOR)
48	20	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT - RIGHT FENDER
48	21	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT - RIGHT CORNER
48	22	MVC_UNIT_CODE	POINTS OF CONTACT	UNDERNEATH - FRONT
48	23	MVC_UNIT_CODE	POINTS OF CONTACT	UNDERNEATH - CENTER
48	24	MVC_UNIT_CODE	POINTS OF CONTACT	UNDERNEATH - REAR
48		MVC_UNIT_CODE	POINTS OF CONTACT	ROLLOVER
48	26	MVC_UNIT_CODE	POINTS OF CONTACT	UNKNOWN
48	27	MVC_UNIT_CODE	POINTS OF CONTACT	FRONT
48	28	MVC_UNIT_CODE	POINTS OF CONTACT	LEFT SIDE
48	29	MVC_UNIT_CODE	POINTS OF CONTACT	REAR
48	30	MVC_UNIT_CODE	POINTS OF CONTACT	RIGHT SIDE
48	31	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER FRONT LEFT SIDE
48		MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER BACK LEFT SIDE
48	33	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER REAR LEFT CORNER
48	34	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER REAR LEFT
48	35	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER REAR CENTER
48	36	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER REAR RIGHT

TYP_CD			TYP_TXT	VL_TXT
48	37	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER REAR RIGHT CORNER
48	38	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER BACK RIGHT SIDE
48	39	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER FRONT RIGHT SIDE
48	40	MVC_UNIT_CODE	POINTS OF CONTACT	TRACTOR-TRAILER ROOF
49	1	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	STOPPED IN TRAVEL LANE
49	2	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	PARKED OUT OF TRAVEL LANES
49	3	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	PARKED IN TRAVLE LANES
49	4	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	GOING STRAIGHT AHEAD
49	5	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	CHANGING LANES OR MERGING
49	6	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	PASSING
49	7	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	MAKING RIGHT TURN
49	8	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	MAKING LEFT TURN
49	9	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	MAKING U TURN
49	10	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	BACKING
49	11	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	SLOWING OR STOPPING
49	12	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	STARTING IN ROADWAY
49	13	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	PARKING
49	14	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	LEAVING PARKED POSITION
49	15	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	AVOIDING OBJECT IN ROAD
49	16	MVC_UNIT_CODE	VEHICLE MANEUVER/ACTION	OTHER
50	1	MVC_UNIT_CODE	NON-MOTORIST ACTION	ENTERING OR CROSSING SPECIFIED LOCATION
50	2	MVC_UNIT_CODE	NON-MOTORIST ACTION	WALKING, RIDING, RUNNING/JOGGING WITH
				TRAFFIC
50	3	MVC_UNIT_CODE	NON-MOTORIST ACTION	WALKING, RIDING, RUNNING/JOGGING AGAINST
				TRAFFIC
50	4	MVC_UNIT_CODE	NON-MOTORIST ACTION	WORKING
50	5	MVC_UNIT_CODE	NON-MOTORIST ACTION	PUSHING VEHICLE
50	6	MVC_UNIT_CODE	NON-MOTORIST ACTION	APPROACHING OR LEAVING VEHICLE
50	7	MVC_UNIT_CODE	NON-MOTORIST ACTION	PLAYING
50	8	MVC_UNIT_CODE	NON-MOTORIST ACTION	STANDING
50	9	MVC_UNIT_CODE	NON-MOTORIST ACTION	OTHER
51	1	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	MARKED CROSSWALK AT INTERSECTION
51	2	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	AT INTERSECTION BUT NO CROSSWALK
51	3	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	NON-INTERSECTINO CROSSWALK
51	4	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	DRIVEWAY ACCESS CROSSWALK
51	5	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	IN ROADWAY
51	6	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	NOT IN ROADWAY
51	7	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	MEDIAN
51	8	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	ISLAND

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
51	9	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	SHOULDER
51	10	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	SIDEWALK
51	11	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	WITHIN 10 FEET OR ROADWAY
51	12	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	BEYOND 10 FEET OF ROADWAY
51	13	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	OUTSIDE TRAFFICWAY
51	14	MVC_UNIT_CODE	NON-MOTORIST LOCATION PRIOR TO CRASH	SHARED-USE PATH OR TRAILS
52	0	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	UNKNOWN
52	1	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	RAN OFF ROAD RIGHT
52	2	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	RAN OFF ROAD LEFT
52	3	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	RAN OFF ROAD STRAIGHT AHEAD
52	4	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	JACKKNIFE
52	5	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	OVERTURN/ROLLOVER
52	6	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	CROSSED CENTERLINE/MEDIAN
52	7	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	DOWNHILL RUNAWAY
52	8	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	CARGO/EQUIPMENT LOSS OR SHIFT
52	9	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	FIRE/EXPLOSION
52	10	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	IMMERSION
52	11	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	EQUIPMENT FAILURE
52	12	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	SEPARATION OF UNITS
52	13	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	OTHER NON COLLISION
52	14	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	PEDESTRIAN
52	15	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	PEDALCYCLIST
52	16	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	RR TRAIN, ENGINE
52	17	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	ANIMAL
52	18	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	MOVABLE OBJECT
52	20	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	PARKED MOTOR VEHICLE
52	21	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	REAR END, SLOW OR STOP
52	22	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	REAR END, TURN
52	23	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	LEFT TURN, SAME ROADWAY
52	24	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	LEFT TURN, DIFFERENT ROADWAYS
52	25	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	RIGHT TURN, SAME ROADWAY
52	26	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	RIGHT TURN, DIFFERENT ROADWAYS
52	27	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	HEAD ON
52	28	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	SIDESWIPE, SAME DIRECTION
52	29	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	SIDESWIPE, OPPOSITE DIRECTION
52	30	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	ANGLE
52	31	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	BACKING UP
52	32	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	OTHER COLLISION WITH VEHICLE
52	33	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	TREE

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
52	34	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	UTILITY POLE
52	35	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	LUMINAIRE POLE NON-BREAKAWAY
52	36	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	LUMINAIRE POLE BREAKAWAY
52	37	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	OFFICIAL HIGHWAY SIGN NON-BREAKAWAY
52	38	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	OFFICIAL HIGHWAY SIGN BREAKAWAY
52	39	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	OVERHEAD SIGN SUPPORT
52	40	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	COMMERCIAL SIGN
52	41	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	GUARDRAIL END ON SHOULDER
52	42	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	GUARDRAIL FACE ON SHOULDER
52	43	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	GUARDRAIL END IN MEDIAN
52	44	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	GUARDRAIL FACE IN MEDIAN
52	45	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	SHOULDER BARRIER END
52	46	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	SHOULDER BARRIER FACE
52	47	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	MEDIAN BARRIER END
52	48	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	MEDIAN BARRIER FACE
52	49	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	BRIDGE RAIL END
52	50	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	BRIDGE RAIL FACE
52	51	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	OVERHEAD PART UNDERPASS
52	52	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	PIER ON SHOULDER OF UNDERPASS
52	53	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	PIER IN MEDIAN OF UNDERPASS
52	54	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	ABUTMENT OF UNDERPASS
52	55	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	TRAFFIC ISLAND CURB OR MEDIAN
52	56	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	CATCH BASIN OR CULVERT ON SHOULDER
52	57	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	CATCH BASIN OR CULVERT ON MEDIAN
52	58	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	DITCH
52	59	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	EMBANKMENT
52	60	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	MAILBOX
52	61	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	FENCE OR FENCE POST
52	62	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	CONTRUCTION BARRIER
52	63	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	CRASH CUSHION
52	64	MVC_UNIT_CODE	SEQUENCE OF EVENTS 1	OTHER FIXED OBJECT
53	0	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	UNKNOWN
53	1	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	RAN OFF ROAD RIGHT
53	2	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	RAN OFF ROAD LEFT
53	3	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	RAN OFF ROAD STRAIGHT AHEAD
53	4	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	JACKKNIFE
53	5	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	OVERTURN/ROLLOVER
53	6	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	CROSSED CENTERLINE/MEDIAN
53	7	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	DOWNHILL RUNAWAY

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
53	8	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	CARGO/EQUIPMENT LOSS OR SHIFT
53	9	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	FIRE/EXPLOSION
53	10	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	IMMERSION
53	11	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	EQUIPMENT FAILURE
53	12	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	SEPARATION OF UNITS
53	13	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	OTHER NON COLLISION
53	14	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	PEDESTRIAN
53	15	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	PEDALCYCLIST
53	16	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	RR TRAIN, ENGINE
53	17	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	ANIMAL
53	18	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	MOVABLE OBJECT
53	20	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	PARKED MOTOR VEHICLE
53	21	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	REAR END, SLOW OR STOP
53	22	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	REAR END, TURN
53	23	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	LEFT TURN, SAME ROADWAY
53	24	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	LEFT TURN, DIFFERENT ROADWAYS
53	25	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	RIGHT TURN, SAME ROADWAY
53	26	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	RIGHT TURN, DIFFERENT ROADWAYS
53	27	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	HEAD ON
53	28	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	SIDESWIPE, SAME DIRECTION
53	29	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	SIDESWIPE, OPPOSITE DIRECTION
53	30	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	ANGLE
53	31	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	BACKING UP
53	32	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	OTHER COLLISION WITH VEHICLE
53	33	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	TREE
53	34	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	UTILITY POLE
53	35	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	LUMINAIRE POLE NON-BREAKAWAY
53	36	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	LUMINAIRE POLE BREAKAWAY
53	37	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	OFFICIAL HIGHWAY SIGN NON-BREAKAWAY
53	38	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	OFFICIAL HIGHWAY SIGN BREAKAWAY
53	39	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	OVERHEAD SIGN SUPPORT
53	40	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	COMMERCIAL SIGN
53	41	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	GUARDRAIL END ON SHOULDER
53	42	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	GUARDRAIL FACE ON SHOULDER
53	43	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	GUARDRAIL END IN MEDIAN
53	44	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	GUARDRAIL FACE IN MEDIAN
53	45	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	SHOULDER BARRIER END
53	46	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	SHOULDER BARRIER FACE
53	47	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	MEDIAN BARRIER END

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
53	48	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	MEDIAN BARRIER FACE
53	49	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	BRIDGE RAIL END
53	50	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	BRIDGE RAIL FACE
53	51	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	OVERHEAD PART UNDERPASS
53	52	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	PIER ON SHOULDER OF UNDERPASS
53	53	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	PIER IN MEDIAN OF UNDERPASS
53	54	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	ABUTMENT OF UNDERPASS
53	55	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	TRAFFIC ISLAND CURB OR MEDIAN
53	56	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	CATCH BASIN OR CULVERT ON SHOULDER
53	57	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	CATCH BASIN OR CULVERT ON MEDIAN
53		MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	DITCH
53	59	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	EMBANKMENT
53	60	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	MAILBOX
53	61	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	FENCE OR FENCE POST
53	62	MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	CONTRUCTION BARRIER
53		MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	CRASH CUSHION
53		MVC_UNIT_CODE	SEQUENCE OF EVENTS 2	OTHER FIXED OBJECT
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	UNKNOWN
54	1	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	RAN OFF ROAD RIGHT
54	2	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	RAN OFF ROAD LEFT
54	3	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	RAN OFF ROAD STRAIGHT AHEAD
54	4	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	JACKKNIFE
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	OVERTURN/ROLLOVER
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	CROSSED CENTERLINE/MEDIAN
54	7	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	DOWNHILL RUNAWAY
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	CARGO/EQUIPMENT LOSS OR SHIFT
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	FIRE/EXPLOSION
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	IMMERSION
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	EQUIPMENT FAILURE
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	SEPARATION OF UNITS
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	OTHER NON COLLISION
54	14	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	PEDESTRIAN
54	15	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	PEDALCYCLIST
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	RR TRAIN, ENGINE
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	ANIMAL
54	18	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	MOVABLE OBJECT
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	PARKED MOTOR VEHICLE
54	21	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	REAR END, SLOW OR STOP
54	22	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	REAR END, TURN

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
54	23	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	LEFT TURN, SAME ROADWAY
54	24	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	LEFT TURN, DIFFERENT ROADWAYS
54	25	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	RIGHT TURN, SAME ROADWAY
54	26	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	RIGHT TURN, DIFFERENT ROADWAYS
54	27	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	HEAD ON
54	28	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	SIDESWIPE, SAME DIRECTION
54	29	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	SIDESWIPE, OPPOSITE DIRECTION
54	30	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	ANGLE
54	31	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	BACKING UP
54	32	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	OTHER COLLISION WITH VEHICLE
54	33	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	TREE
54	34	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	UTILITY POLE
54	35	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	LUMINAIRE POLE NON-BREAKAWAY
54	36	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	LUMINAIRE POLE BREAKAWAY
54	37	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	OFFICIAL HIGHWAY SIGN NON-BREAKAWAY
54	38	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	OFFICIAL HIGHWAY SIGN BREAKAWAY
54	39	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	OVERHEAD SIGN SUPPORT
54	40	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	COMMERCIAL SIGN
54	41	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	GUARDRAIL END ON SHOULDER
54	42	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	GUARDRAIL FACE ON SHOULDER
54	43	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	GUARDRAIL END IN MEDIAN
54	44	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	GUARDRAIL FACE IN MEDIAN
54	45	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	SHOULDER BARRIER END
54	46	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	SHOULDER BARRIER FACE
54	47	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	MEDIAN BARRIER END
54	48	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	MEDIAN BARRIER FACE
54	49	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	BRIDGE RAIL END
54	50	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	BRIDGE RAIL FACE
54	51	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	OVERHEAD PART UNDERPASS
54		MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	PIER ON SHOULDER OF UNDERPASS
54	53	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	PIER IN MEDIAN OF UNDERPASS
54	54	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	ABUTMENT OF UNDERPASS
54	55	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	TRAFFIC ISLAND CURB OR MEDIAN
54	56	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	CATCH BASIN OR CULVERT ON SHOULDER
54	57	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	CATCH BASIN OR CULVERT ON MEDIAN
54	58	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	DITCH
54	59	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	EMBANKMENT
54	60	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	MAILBOX
54	61	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	FENCE OR FENCE POST

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
54	62	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	CONTRUCTION BARRIER
54	63	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	CRASH CUSHION
54	64	MVC_UNIT_CODE	SEQUENCE OF EVENTS 3	OTHER FIXED OBJECT
55	0	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	UNKNOWN
55	1	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	RAN OFF ROAD RIGHT
55	2	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	RAN OFF ROAD LEFT
55	3	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	RAN OFF ROAD STRAIGHT AHEAD
55	4	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	JACKKNIFE
55	5	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	OVERTURN/ROLLOVER
55	6	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	CROSSED CENTERLINE/MEDIAN
55	7	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	DOWNHILL RUNAWAY
55	8	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	CARGO/EQUIPMENT LOSS OR SHIFT
55	9	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	FIRE/EXPLOSION
55	10	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	IMMERSION
55	11	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	EQUIPMENT FAILURE
55	12	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	SEPARATION OF UNITS
55	13	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	OTHER NON COLLISION
55	14	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	PEDESTRIAN
55	15	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	PEDALCYCLIST
55	16	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	RR TRAIN, ENGINE
55	17	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	ANIMAL
55		MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	MOVABLE OBJECT
55	20	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	PARKED MOTOR VEHICLE
55	21	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	REAR END, SLOW OR STOP
55	22	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	REAR END, TURN
55	23	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	LEFT TURN, SAME ROADWAY
55	24	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	LEFT TURN, DIFFERENT ROADWAYS
55		MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	RIGHT TURN, SAME ROADWAY
55	26	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	RIGHT TURN, DIFFERENT ROADWAYS
55		MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	HEAD ON
55	28	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	SIDESWIPE, SAME DIRECTION
55	29	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	SIDESWIPE, OPPOSITE DIRECTION
55	30	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	ANGLE
55	31	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	BACKING UP
55	32	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	OTHER COLLISION WITH VEHICLE
55	33	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	TREE
55	34	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	UTILITY POLE
55	35	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	LUMINAIRE POLE NON-BREAKAWAY
55	36	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	LUMINAIRE POLE BREAKAWAY

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
55	37	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	OFFICIAL HIGHWAY SIGN NON-BREAKAWAY
55	38	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	OFFICIAL HIGHWAY SIGN BREAKAWAY
55	39	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	OVERHEAD SIGN SUPPORT
55	40	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	COMMERCIAL SIGN
55	41	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	GUARDRAIL END ON SHOULDER
55	42	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	GUARDRAIL FACE ON SHOULDER
55	43	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	GUARDRAIL END IN MEDIAN
55	44	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	GUARDRAIL FACE IN MEDIAN
55	45	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	SHOULDER BARRIER END
55	46	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	SHOULDER BARRIER FACE
55	47	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	MEDIAN BARRIER END
55	48	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	MEDIAN BARRIER FACE
55	49	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	BRIDGE RAIL END
55	50	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	BRIDGE RAIL FACE
55	51	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	OVERHEAD PART UNDERPASS
55	52	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	PIER ON SHOULDER OF UNDERPASS
55	53	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	PIER IN MEDIAN OF UNDERPASS
55	54	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	ABUTMENT OF UNDERPASS
55	55	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	TRAFFIC ISLAND CURB OR MEDIAN
55	56	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	CATCH BASIN OR CULVERT ON SHOULDER
55	57	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	CATCH BASIN OR CULVERT ON MEDIAN
55	58	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	DITCH
55	59	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	EMBANKMENT
55	60	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	MAILBOX
55	61	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	FENCE OR FENCE POST
55	62	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	CONTRUCTION BARRIER
55	63	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	CRASH CUSHION
55	64	MVC_UNIT_CODE	SEQUENCE OF EVENTS 4	OTHER FIXED OBJECT
56	0	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	UNKNOWN
56	1	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	RAN OFF ROAD RIGHT
56	2	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	RAN OFF ROAD LEFT
56	3	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	RAN OFF ROAD STRAIGHT AHEAD
56	4	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	JACKKNIFE
56	5	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	OVERTURN/ROLLOVER
56	6	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	CROSSED CENTERLINE/MEDIAN
56	7	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	DOWNHILL RUNAWAY
56	8	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	CARGO/EQUIPMENT LOSS OR SHIFT
56	9	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	FIRE/EXPLOSION
56	10	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	IMMERSION

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
56	11	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	EQUIPMENT FAILURE
56	12	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	SEPARATION OF UNITS
56	13	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	OTHER NON COLLISION
56	14	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	PEDESTRIAN
56	15	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	PEDALCYCLIST
56	16	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	RR TRAIN, ENGINE
56	17	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	ANIMAL
56	18	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	MOVABLE OBJECT
56	20	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	PARKED MOTOR VEHICLE
56	21	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	REAR END, SLOW OR STOP
56	22	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	REAR END, TURN
56	23	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	LEFT TURN, SAME ROADWAY
56	24	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	LEFT TURN, DIFFERENT ROADWAYS
56	25	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	RIGHT TURN, SAME ROADWAY
56	26	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	RIGHT TURN, DIFFERENT ROADWAYS
56	27	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	HEAD ON
56	28	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	SIDESWIPE, SAME DIRECTION
56	29	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	SIDESWIPE, OPPOSITE DIRECTION
56	30	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	ANGLE
56	31	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	BACKING UP
56	32	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	OTHER COLLISION WITH VEHICLE
56	33	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	TREE
56	34	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	UTILITY POLE
56	35	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	LUMINAIRE POLE NON-BREAKAWAY
56	36	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	LUMINAIRE POLE BREAKAWAY
56	37	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	OFFICIAL HIGHWAY SIGN NON-BREAKAWAY
56	38	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	OFFICIAL HIGHWAY SIGN BREAKAWAY
56	39	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	OVERHEAD SIGN SUPPORT
56	40	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	COMMERCIAL SIGN
56	41	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	GUARDRAIL END ON SHOULDER
56	42	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	GUARDRAIL FACE ON SHOULDER
56	43	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	GUARDRAIL END IN MEDIAN
56	44	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	GUARDRAIL FACE IN MEDIAN
56	45	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	SHOULDER BARRIER END
56	46	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	SHOULDER BARRIER FACE
56	47	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	MEDIAN BARRIER END
56	48	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	MEDIAN BARRIER FACE
56	49	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	BRIDGE RAIL END
56	50	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	BRIDGE RAIL FACE

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
56	51	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	OVERHEAD PART UNDERPASS
56	52	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	PIER ON SHOULDER OF UNDERPASS
56	53	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	PIER IN MEDIAN OF UNDERPASS
56	54	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	ABUTMENT OF UNDERPASS
56	55	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	TRAFFIC ISLAND CURB OR MEDIAN
56	56	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	CATCH BASIN OR CULVERT ON SHOULDER
56	57	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	CATCH BASIN OR CULVERT ON MEDIAN
56	58	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	DITCH
56	59	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	EMBANKMENT
56	60	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	MAILBOX
56	61	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	FENCE OR FENCE POST
56	62	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	CONTRUCTION BARRIER
56	63	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	CRASH CUSHION
56	64	MVC_UNIT_CODE	MOST HARMFUL EVENT FOR VEHICLE	OTHER FIXED OBJECT
57	0	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	NONE
57	1	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	IN ROAD
57	2	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	RIGHT OF ROAD 0-10 FT
57	3	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	RIGHT OF ROAD 11-30 FT
57	4	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	RIGHT OF ROAD OVER 30 FT
57	5	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	LEFT OF ROAD 0-10 FT
57	6	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	LEFT OF ROAD 11-30 FT
57	7	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	LEFT OF ROAD OVER 30 FT
57	8	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	STRAIGHT AHEAD 0-10 FT
57	9	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	STRAIGHT AHEAD 11-30 FT
57	10	MVC_UNIT_CODE	DISTANCE AND DIRECTION FROM ROAD TO OBJECT STRUCK	STRAIGHT AHEAD OVER 30 FT
58	1	MVC_UNIT_CODE	VEHICLE UNDERRIDE/OVERRIDE	UNDERRIDE
58	2	MVC_UNIT_CODE	VEHICLE UNDERRIDE/OVERRIDE	OVERRIDE
58	3	MVC_UNIT_CODE	VEHICLE UNDERRIDE/OVERRIDE	NEITHER UNDERRIDE OR OVERRIDE
58	4	MVC_UNIT_CODE	VEHICLE UNDERRIDE/OVERRIDE	UNKNOWN
59	0	MVC_UNIT_CODE	VEHICLE DEFECTS	NONE DETECTED
59	1	MVC_UNIT_CODE	VEHICLE DEFECTS	BRAKES
59	2	MVC_UNIT_CODE	VEHICLE DEFECTS	HEADLIGHTS
59	3	MVC_UNIT_CODE	VEHICLE DEFECTS	REAR LIGHTS
59	4	MVC_UNIT_CODE	VEHICLE DEFECTS	STEERING
59	5	MVC_UNIT_CODE	VEHICLE DEFECTS	TIRES
59	6	MVC_UNIT_CODE	VEHICLE DEFECTS	OTHER DEFECTS
59	7	MVC_UNIT_CODE	VEHICLE DEFECTS	UNKNOWN
65	1	MVC_UNIT_CODE	EMERGENCY VEHICLE USE	FIRETRUCK
65	2	MVC_UNIT_CODE	EMERGENCY VEHICLE USE	AMBULANCE

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
65	3	MVC_UNIT_CODE	EMERGENCY VEHICLE USE	MILITARY
65	4	MVC_UNIT_CODE	EMERGENCY VEHICLE USE	POLICE
65	5	MVC_UNIT_CODE	EMERGENCY VEHICLE USE	OTHER
66	0	MVC_UNIT_CODE	POST CRASH FIRE	NO
66	1	MVC_UNIT_CODE	POST CRASH FIRE	YES
66	2	MVC_UNIT_CODE	POST CRASH FIRE	UNKNOWN
67	0	MVC_UNIT_CODE	SCHOOL BUS - CONTACT VEHICLE	NO
67	1	MVC_UNIT_CODE	SCHOOL BUS - CONTACT VEHICLE	YES
67	2	MVC_UNIT_CODE	SCHOOL BUS - CONTACT VEHICLE	UNKNOWN
68	0	MVC_UNIT_CODE	SCHOOL BUS - NON-CONTACT VEHICLE	NO
68	1	MVC_UNIT_CODE	SCHOOL BUS - NON-CONTACT VEHICLE	YES
68	2	MVC_UNIT_CODE	SCHOOL BUS - NON-CONTACT VEHICLE	UNKNOWN
69	0	MVC_CRASH_CODE	ROADWAY FEATURE	NO SPECIAL FEATURE
69	1	MVC_CRASH_CODE	ROADWAY FEATURE	BRIDGE
69	2	MVC_CRASH_CODE	ROADWAY FEATURE	BRIDGE APPROACH
69	3	MVC_CRASH_CODE	ROADWAY FEATURE	UNDERPASS
69	4		ROADWAY FEATURE	DRIVEWAY, PUBLIC
69	5		ROADWAY FEATURE	DRIVEWAY, PRIVATE
69	6	MVC_CRASH_CODE	ROADWAY FEATURE	ALLEY INTERSECTION
69	7	MVC_CRASH_CODE	ROADWAY FEATURE	FOUR-WAY INTERSECTION
69	8	MVC_CRASH_CODE	ROADWAY FEATURE	T-INTERSECTION
69	9	MVC_CRASH_CODE	ROADWAY FEATURE	Y-INTERSECTION
69	10	MVC_CRASH_CODE	ROADWAY FEATURE	TRAFFIC CIRCLE/ROUNDABOUT
69	11	MVC_CRASH_CODE	ROADWAY FEATURE	FIVE-POINT, OR MORE
69	12	MVC_CRASH_CODE	ROADWAY FEATURE	RELATED TO INTERSECTION
69	13	MVC_CRASH_CODE	ROADWAY FEATURE	NON-INTERSECTION MEDIAN CROSSING
69	14	MVC_CRASH_CODE	ROADWAY FEATURE	END OR BEGINNING-DIVIDED HIGHWAY
69	15	MVC_CRASH_CODE	ROADWAY FEATURE	OFF RAMP ENTRY
69	16	MVC_CRASH_CODE	ROADWAY FEATURE	OFF RAMP PROPER
69	17	MVC_CRASH_CODE	ROADWAY FEATURE	OFF RAMP TERMINAL ON CROSSROAD
69	18	MVC_CRASH_CODE	ROADWAY FEATURE	MERGE LANE BETWEEN ON AND OFF RAMP
69	19	MVC_CRASH_CODE	ROADWAY FEATURE	ON RAMP ENTRY
69	20	MVC_CRASH_CODE	ROADWAY FEATURE	ON RAMP PROPER
69	21	MVC_CRASH_CODE	ROADWAY FEATURE	ON RAMP TERMINAL ON CROSSROAD
69		MVC_CRASH_CODE	ROADWAY FEATURE	RAILROAD CROSSING
69	23	MVC_CRASH_CODE	ROADWAY FEATURE TUNNEL	
69	24	MVC_CRASH_CODE	ROADWAY FEATURE SHARED-USE PATHS OR TRAILS	
69	25	MVC_CRASH_CODE	ROADWAY FEATURE	OTHER
70	1		ROAD CHARACTER	STRAIGHT - LEVEL

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
70	2	MVC_CRASH_CODE	ROAD CHARACTER	STRAIGHT - HILLCREST
70	3	MVC_CRASH_CODE	ROAD CHARACTER	STRAIGHT - GRADE
70	4	MVC_CRASH_CODE	ROAD CHARACTER	STRAIGHT - BOTTOM
70	5	MVC_CRASH_CODE	ROAD CHARACTER	CURVE - LEVEL
70			ROAD CHARACTER	CURVE - HILLCREST
70	7	MVC_CRASH_CODE	ROAD CHARACTER	CURVE - GRADE
70	8	MVC_CRASH_CODE	ROAD CHARACTER	CURVE - BOTTOM
70	9	MVC_CRASH_CODE	ROAD CHARACTER	OTHER
70	10	MVC_CRASH_CODE	ROAD CHARACTER	UNKNOWN
71	1	MVC_CRASH_CODE	ROAD CLASSIFICATION	INTERSTATE
71		MVC_CRASH_CODE	ROAD CLASSIFICATION	US ROUTE
71	3	MVC_CRASH_CODE	ROAD CLASSIFICATION	NC ROUTE
71	4		ROAD CLASSIFICATION	STATE SECONDARY ROUTE
71			ROAD CLASSIFICATION	LOCAL STREET
71			ROAD CLASSIFICATION	PUBLIC VEHICULAR AREA
71			ROAD CLASSIFICATION	PRIVATE ROAD, DRIVEWAY
71			ROAD CLASSIFICATION	OTHER
71			ROAD CLASSIFICATION	UNKNOWN
72			ROAD SURFACE TYPE	CONCRETE
72			ROAD SURFACE TYPE	GROOVED CONCRETE
72			ROAD SURFACE TYPE	SMOOTH ASPHALT
72			ROAD SURFACE TYPE	COARSE ASPHALT
72			ROAD SURFACE TYPE	GRAVEL
72			ROAD SURFACE TYPE	SAND
72			ROAD SURFACE TYPE	SOIL
72			ROAD SURFACE TYPE	OTHER
72			ROAD SURFACE TYPE	UNKNOWN
73			ROAD CONFIGURATION	ONE-WAY, NOT DIVIDED
73			ROAD CONFIGURATION	TWO-WAY, NOT DIVIDED
73			ROAD CONFIGURATION	TWO-WAY, DIVIDED, UNPROTECTED MEDIAN
73			ROAD CONFIGURATION	TWO-WAY, DIVIDED, POSITIVE MEDIAN BARRIER
73	5	MVC_CRASH_CODE	ROAD CONFIGURATION	UNKNOWN
74	1	MVC_CRASH_CODE	ACCESS CONTROL	NO ACCESS CONTROL
74		MVC_CRASH_CODE	ACCESS CONTROL	FULL ACCESS CONTROL
74		MVC_CRASH_CODE	ACCESS CONTROL	PARTIAL ACCESS CONTROL
75			NUMBER OF LANES	PARKING LOT
75			NUMBER OF LANES	1
75	2	MVC_CRASH_CODE	NUMBER OF LANES	2
75	3	MVC_CRASH_CODE	NUMBER OF LANES	3

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
75	4	MVC_CRASH_CODE	NUMBER OF LANES	4
75			NUMBER OF LANES	5
75	6	MVC_CRASH_CODE	NUMBER OF LANES	6
75			NUMBER OF LANES	7
75			NUMBER OF LANES	8
75	9	MVC_CRASH_CODE	NUMBER OF LANES	9
75	10	MVC_CRASH_CODE	NUMBER OF LANES	10
75			NUMBER OF LANES	11
75	12	MVC_CRASH_CODE	NUMBER OF LANES	12
75	99	MVC_CRASH_CODE	NUMBER OF LANES	99
76		MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	NO CONTROL PRESENT
76			TRAFFIC CONTROL DEVICE	STOP SIGN
76	2	MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	YIELD SIGN
76	3	MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	STOP AND GO SIGNAL
76	4	MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	FLASHING SIGNAL WITH STOP SIGN
76		MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	FLASHING SIGNAL WITHOUT STOP SIGN
76		MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	RR GATE AND FLASHER
76			TRAFFIC CONTROL DEVICE	RR FLASHER
76	8	MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	RR CROSSBUCKS ONLY
76		MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	HUMAN CONTROL
76	10	MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	WARNING SIGN
76			TRAFFIC CONTROL DEVICE	SCHOOL ZONE SIGNS
76		MVC_CRASH_CODE	TRAFFIC CONTROL DEVICE	FLASHING STOP AND GO SIGNAL
76			TRAFFIC CONTROL DEVICE	DOUBLE YELLOW LINE, NO PASSING ZONE
76			TRAFFIC CONTROL DEVICE	OTHER
77		MVC_CRASH_CODE	TRAFFIC CONTROL OPERATING	YES
77			TRAFFIC CONTROL OPERATING	NO
77			TRAFFIC CONTROL OPERATING	UNKNOWN
78			WORK ZONE AREA	CONSTRUCTION WORK AREA
78		MVC_CRASH_CODE	WORK ZONE AREA	MAINTENANCE WORK AREA
78			WORK ZONE AREA	UTILITY WORK AREA
78	4	MVC_CRASH_CODE	WORK ZONE AREA	INTERMITTENT/MOVING WORK
78	5	MVC_CRASH_CODE	WORK ZONE AREA	NO
79		MVC_CRASH_CODE	WORK ZONE ACTIVITY	ON GOING
79		MVC_CRASH_CODE	WORK ZONE ACTIVITY	NO APPARENT ACTIVITY
80		MVC_CRASH_CODE	WORK ZONE MARKED	NO
80		MVC_CRASH_CODE	WORK ZONE MARKED	YES
81	1	MVC_CRASH_CODE	WORK ZONE LOCATION OF CRASH	BEFORE WORK AREA
81	2	MVC_CRASH_CODE	WORK ZONE LOCATION OF CRASH	IN WORK AREA APPROACH TAPER

TYP_CD	VL_CD	GRP_CD	TYP_TXT	VL_TXT
81	3	MVC_CRASH_CODE	WORK ZONE LOCATION OF CRASH	ADJACENT TO ACTUAL WORK AREA
82	0	MVC_UNIT_CODE	TRAILER TYPE	NO TRAILER
82	1	MVC_UNIT_CODE	TRAILER TYPE	BOAT
82	2	MVC_UNIT_CODE	TRAILER TYPE	CAMPER
82	3	MVC_UNIT_CODE	TRAILER TYPE	UTILITY
82	4	MVC_UNIT_CODE	TRAILER TYPE	HORSE
82	5	MVC_UNIT_CODE	TRAILER TYPE	HOUSE TRAILER
82	6	MVC_UNIT_CODE	TRAILER TYPE	TOWED VEHICLE
82	7	MVC_UNIT_CODE	TRAILER TYPE	OTHER NON-SEMI
82	8	MVC_UNIT_CODE	TRAILER TYPE	TANKER
82	9	MVC_UNIT_CODE	TRAILER TYPE	ENCLOSED VAN
82	10	MVC_UNIT_CODE	TRAILER TYPE	FLATBED OR PLATFORM
82	11	MVC_UNIT_CODE	TRAILER TYPE	OTHER SEM TRAILER
82	12	MVC_UNIT_CODE	TRAILER TYPE	DOUBLE TRAILER
100	0	MVC_CRASH_CODE	SUPPLEMENTAL REPORT	NO
100	1	MVC_CRASH_CODE	SUPPLEMENTAL REPORT	YES
101	0	MVC_CRASH_CODE	NON-REPORTABLE	NO
101	1	MVC_CRASH_CODE	NON-REPORTABLE	YES
102	0	MVC_CRASH_CODE	IS IN OR IS NEAR TOWN	NO
102	1	MVC_CRASH_CODE	IS IN OR IS NEAR TOWN	YES
103		MVC_CRASH_CODE	IS RAMP OR SERVICE CODE	NO
103	1	MVC_CRASH_CODE	IS RAMP OR SERVICE CODE	YES
104	0	MVC_CRASH_CODE	IS AT OR IS FROM ROAD	NO
104	1	MVC_CRASH_CODE	IS AT OR IS FROM ROAD	YES

Field Name	CNTY-CITY NBR	NAME
ACDNT TYP CD	D	PDO CRASH
ACDNT TYP CD	F	FATAL CRASH
ACDNT TYP CD	I	INJURY CRASH
ACDNT TYP CD	N	NON-REPORTABLE CRASH
ACDNT TYP CD	P	PRIVATE PROPERTY CRASH
ACDNT TYP CD	V	INVALID - NOT USED ANY MORE
ACDNT TYP CD	X	PVA PDO
ACDNT TYP CD	Y	PVA INJURY
ACDNT TYP CD	Z	PVA FATAL
ACTN CD	1	SUSPENSION - IN STATE
ACTN_CD	11	REINSTATEMENT - IN STATE
ACTN_CD	12	REINSTATEMENT - IN STATE REINSTATEMENT - OUT OF STATE
ACTN_CD	2	SUSPENSION - OUT OF STATE
ACTN_CD	21	JUDGEMENT - IN STATE
ACTN_CD		
	22	JUDGEMENT - OUT OF STATE
ACTN_CD	31	CORRESPOND - IN STATE
ACTN_CD	32	CORRESPOND - OUT OF STATE
ACTN_CD	41	NO ACTION TAKEN
CITY_CD	1	ABERDEEN
CITY_CD	10	ANDREWS
CITY_CD	100	CHERRYVILLE
CITY_CD	101	CHIMNEY ROCK
CITY_CD	102	CHINA GROVE
CITY_CD	103	CHINQUAPIN
CITY_CD	104	CHOCOWINITY
CITY_CD	105	CLAREMONT
CITY_CD	106	CLARKTON
CITY_CD	107	CLAYTON
CITY_CD	108	CLEMMONS
CITY_CD	109	CLEVELAND
CITY_CD	11	ANGIER
CITY_CD	110	CLIFFSIDE
CITY_CD	111	CLINTON
CITY_CD	112	CLYDE
CITY_CD	113	COAKLEY
CITY_CD	114	COATS
CITY_CD	115	COFIELD
CITY_CD	116	COLERAIN
CITY_CD	117	COLUMBIA
CITY_CD	118	COLUMBUS
CITY_CD	119	COMO
CITY_CD	12	ANSONVILLE
CITY_CD	120	CONCORD
CITY_CD	121	CONETOE
CITY_CD	122	CONNELLY SPRINGS
CITY_CD	123	CONOVER
CITY_CD	124	CONTENTNEA
CITY CD	125	CONWAY
CITY CD	126	COOLEEMEE
CITY CD	127	CORNELIUS
CITY CD	128	COUNCIL
CITY CD	129	COVE CITY
CITY CD	13	APEX
CITY CD	130	CRAMERTON

Field Name	CNTY-CITY NBR	NAME
CITY CD	131	CREEDMOOR
CITY CD	132	CRESWELL
CITY CD	133	CROSSNORE
CITY CD	134	CULBERSON
CITY CD	135	DALLAS
CITY CD	136	DANBURY
CITY CD	137	DAVIDSON
CITY CD	137	DAVIDSON
CITY CD	138	DELVIEW
CITY CD	139	DENTON
CITY CD	14	ARAPAHOE
CITY CD	140	DILLSBORO
CITY CD	141	DOBBINS HEIGHTS
CITY CD	142	DOBSON
CITY_CD	143	DORTCHES
CITY_CD	144	DOVER
CITY_CD	145	DREXEL
CITY_CD	146	DUBLIN
CITY_CD	147	DUDLEY
CITY_CD	148	DUNDARRACH
CITY_CD	149	DUNN
CITY_CD	15	ARCHDALE
CITY_CD	150	DURHAM
CITY_CD	151	EARL
CITY_CD	152	EAST ARCADIA
CITY_CD	153	EAST BEND
CITY_CD	154	EAST LAURINBURG
CITY_CD	155	EAST SPENCER
CITY_CD	156	EDEN
CITY_CD	157	EDENTON
CITY_CD	158	EDWARD
CITY_CD	159	ELIZABETH CITY
CITY_CD	159	ELIZABETH CITY
CITY_CD	16	ARLINGTON
CITY_CD	160	ELIZABETHTOWN
CITY_CD	161	ELK PARK
CITY_CD	162	ELKIN
CITY_CD	162	ELKIN
CITY_CD	163	ELLENBORO
CITY_CD	164	ELLERBE
CITY_CD	165	ELM CITY
CITY_CD	166	ELON COLLEGE
CITY_CD	167	EMERALD ISLE
CITY_CD	168	ENFIELD ENOCHABLE
CITY_CD	169	ENOCHVILLE ASHERODO
CITY_CD	17	ASHEBORO EDM/IN
CITY_CD	170 171	ERWIN EUREKA
CITY_CD		
CITY_CD	172	EVERETTS FAIR BLUFF
CITY_CD CITY_CD	173	FAIR BLUFF FAIRMONT
CITY_CD	174	
CITY_CD	175 176	FAISON
CITY_CD	177	FAITH FALCON
OH I_OD	1//	FALCUN

Field Name	CNTY-CITY NBR	NAME
CITY CD	177	FALCON
CITY CD	178	FALKLAND
CITY CD	179	FALLSTON
CITY CD	18	ASHEVILLE
CITY CD	180	FARMVILLE
CITY CD	181	FAYETTEVILLE
CITY CD	182	FLAT ROCK
CITY CD	183	FLETCHER
CITY CD	184	FOREST CITY
CITY CD	185	FOSCOE
CITY CD	186	FOUNTAIN
CITY CD	187	FOUR OAKS
CITY CD	188	FOXFIRE
CITY CD	189	FRANKLIN
CITY CD	19	ASKEWVILLE
CITY CD	190	FRANKLINTON
CITY CD	191	FRANKLINVILLE
CITY CD	192	FREMONT
CITY CD	193	FUQUAY-VARINA
CITY CD	194	GAMEWELL
CITY CD	195	GARLAND
CITY CD	196	GARNER
CITY CD	197	GARYSBURG
CITY CD	198	GASTON
CITY CD	199	GASTONIA
CITY CD	2	ACME
CITY CD	20	ATKINSON
CITY_CD	200	GATES
CITY_CD	201	GATESVILLE
CITY_CD	202	GERMANTON
CITY_CD	203	GERMANTOWN
CITY_CD	204	GIBSON
CITY_CD	205	GIBSONVILLE
CITY_CD	205	GIBSONVILLE
CITY_CD	206	GLEN ALPINE
CITY_CD	207	GLENVILLE
CITY_CD	208	GODWIN
CITY_CD	209	GOLD HILL
CITY_CD	21	ATLANTIC
CITY_CD	210	GOLD POINT
CITY_CD	211	GOLDSBORO
CITY_CD	212	GOLDSTON
CITY_CD	213	GRAHAM
CITY_CD	214	GRAINGERS
CITY_CD	215	GRANDFATHER
CITY_CD	216	GRANITE FALLS
CITY_CD	217	GRANITE QUARRY
CITY_CD	218	GREEN LEVEL
CITY_CD	219	GREENEVERS
CITY_CD	22	ATLANTIC BEACH
CITY_CD	220	GREENSBORO
CITY_CD	221	GREENVILLE
CITY_CD	222	GRIFTON
CITY_CD	222	GRIFTON

Field Name	CNTY-CITY NBR	NAME
CITY CD	223	GRIMESLAND
CITY CD	224	GROVER
CITY CD	225	GUILFORD COLLEGE
CITY CD	226	HALIFAX
CITY CD	227	HALLSBORO
CITY CD	228	HAMILTON
CITY CD	229	HAMLET
CITY CD	23	AULANDER
CITY CD	230	HAMPSTEAD
CITY_CD	231	HAMPTONVILLE
CITY CD	232	HARKERS ISLAND
CITY CD		
	233 234	HARMONY
CITY_CD	234	HARRELLS HARRELLS
CITY_CD		
CITY_CD	235	HARRELLSVILLE
CITY_CD	236	HARRISBURG
CITY_CD CITY_CD	237	HASSELL
_	238	HASTY
CITY_CD	239	HATTERAS
CITY_CD CITY_CD	24	AURORA
	240	HAVELOCK
CITY_CD	241	HAW RIVER
CITY_CD	242	HAYESVILLE
CITY_CD	243	HAYWOOD
CITY_CD	244	HAZELWOOD
CITY_CD	245	HEMBY BRIDGE
CITY_CD	246	HENDERSON
CITY_CD	247	HENDERSONVILLE
CITY_CD	248	HERTFORD
CITY_CD	249	HICKORY
CITY_CD	249	HICKORY
CITY_CD	249	HICKORY
CITY_CD	25	AUTRYVILLE
CITY_CD	250	HIDDENITE
CITY_CD		HIGH POINT
CITY_CD	251	HIGH POINT
CITY_CD	251	HIGH POINT
CITY_CD	251	HIGH POINT
CITY_CD	252	HIGH SHOALS
CITY_CD	252	HIGH SHOALS
CITY_CD	253	HIGHLANDS
CITY_CD	253	HIGHLANDS
CITY_CD	254	HILDEBRAN
CITY_CD	255	HILLSBOROUGH
CITY_CD	256	HOBGOOD
CITY_CD	257	HOFFMAN
CITY_CD	258	HOLDEN BEACH
CITY_CD	259	HOLLISTER
CITY_CD	26	AYDEN
CITY_CD	260	HOLLY RIDGE
CITY_CD	261	HOLLY SPRINGS
CITY_CD	262	HOLLYVILLE
CITY_CD	263	HOOKERTON
CITY CD	264	HOPE MILLS

Field Name	CNTY-CITY NBR	NAME
CITY CD		HOT SPRINGS
CITY CD	266	HUDSON
CITY CD	267	HUNTERSVILLE
CITY CD	268	HUNTSVILLE
CITY CD	269	INDIAN BEACH
CITY CD	27	BADIN
CITY CD	270	INDIAN HILL
CITY CD	271	INDIAN TRAIL
CITY CD	272	JACKSON
CITY CD	273	JACKSON SPRINGS
CITY CD	274	JACKSONVILLE
CITY CD	275	JAMESTOWN
CITY CD	276	JAMESVILLE
CITY CD	277	JASON
CITY CD	278	JEFFERSON
CITY CD	279	JONESVILLE
CITY CD	28	BAILEY
CITY_CD	280	JUPITER
CITY CD	281	KANNAPOLIS
CITY_CD	281	KANNAPOLIS
CITY_CD	282	KELFORD
CITY_CD	283	KENANSVILLE
CITY_CD	284	KENLY
CITY_CD	284	KENLY
CITY_CD	285	KERNERSVILLE
CITY_CD	285	KERNERSVILLE
CITY_CD	286	KILL DEVIL HILLS
CITY_CD	287	KING
CITY_CD	287	KING
CITY_CD	288	KINGS MOUNTAIN
CITY_CD	288	KINGS MOUNTAIN
CITY_CD	289	KINGSTOWN
CITY_CD	29	BAKERSVILLE
CITY_CD	290	KINSTON
CITY_CD	291	KITTRELL
CITY_CD	292	KITTY HAWK
CITY_CD	293	KNIGHTDALE
CITY_CD	294	KURE BEACH
CITY_CD	295	LA GRANGE
CITY_CD	296	LAKE LURE
CITY_CD	297	LAKE PARK
CITY_CD	298	LAKE WACCAMAW
CITY_CD	299	LANDIS
CITY_CD	299	LANDIS
CITY_CD	3	ADVANCE
CITY_CD	30	BALD HEAD ISLAND
CITY_CD	300	LANSING
CITY_CD	301	LASKER
CITY_CD	302	LATTIMORE
CITY_CD	303	LAUREL PARK
CITY_CD	304	LAURINBURG
CITY_CD	305	LAWNDALE
CITY_CD	306	LAWRENCE
CITY_CD	307	LEASBURG

Field Name	CNTY-CITY NBR	NAME
CITY CD	308	LEGGETT
CITY CD	309	LELAND
CITY CD	31	BANNER ELK
CITY CD	310	LEMON SPRING
CITY CD	311	LENOIR
CITY CD	312	LEWISTON WOODVILLE
CITY CD	313	LEWISVILLE
CITY CD	314	LEXINGTON
CITY CD	315	LIBERTY
CITY CD	316	LILESVILLE
CITY CD	317	LILLINGTON
CITY CD	318	LINCOLNTON
CITY CD	319	LINDEN
CITY CD	32	BATH
CITY CD	320	LINVILLE
CITY CD	321	LITTLETON
CITY CD	321	LITTLETON
CITY_CD	322	LOCUST
CITY CD	323	LONG BEACH
CITY CD	324	LONG VIEW
CITY CD	324	LONG VIEW
CITY CD	325	LONGWOOD
CITY CD	326	LOUISBURG
CITY CD	327	LOVE VALLEY
CITY CD	328	LOWELL
CITY CD	329	LUCAMA
CITY_CD	33	BATTLEBORO
CITY_CD	33	BATTLEBORO
CITY CD	330	LUMBER BRIDGE
CITY_CD	331	LUMBERTON
CITY_CD	332	MACCLESFIELD
CITY_CD	333	MACON
CITY_CD	334	MADISON
CITY_CD	335	MAGGIE VALLEY
CITY_CD	336	MAGNOLIA
CITY_CD	337	MAIDEN
CITY_CD	337	MAIDEN
CITY_CD	338	MANTEO
CITY_CD	339	MARGARETSVILLE
CITY_CD	34	BAYBORO
CITY_CD	340	MARIETTA
CITY_CD	341	MARION
CITY_CD	342	MARS HILL
CITY_CD	343	MARSHALL
CITY_CD	344	MARSHVILLE
CITY_CD	345	MARVIN
CITY_CD	346	MATTHEWS
CITY_CD	347	MAURY
CITY_CD	348	MAXTON
CITY_CD	348	MAXTON
CITY_CD	349	MAYODAN
CITY_CD	35	BEAR GRASS
CITY_CD	350	MAYSVILLE
CITY_CD	351	MCADENVILLE

Field Name CNTY-CITY_NBR NAME CITY_CD 352 MCDONALDS CITY_CD 353 MCFARLAN CITY_CD 354 MEBANE CITY_CD 354 MEBANE CITY_CD 355 MESIC	
CITY_CD 353 MCFARLAN CITY_CD 354 MEBANE CITY_CD 354 MEBANE	
CITY_CD 354 MEBANE CITY_CD 354 MEBANE	
CITY_CD 354 MEBANE	
CITY CD 356 MICRO	
CITY CD 357 MIDDLEBURG	
CITY CD 358 MIDDLESEX	
CITY CD 359 MILDRED	
CITY CD 36 BEAUFORT	
CITY CD 360 MILTON	
CITY CD 361 MILWAUKEE	
CITY CD 362 MINNESOTT BEACH	
CITY CD 363 MINT HILL	
CITY CD 364 MOCKSVILLE	
CITY CD 365 MOMEYER	
CITY CD 366 MONROE	
CITY CD 367 MONTREAT	
CITY CD 368 MOORESBORO	
CITY CD 369 MOORESVILLE	
CITY CD 37 BEECH MOUNTAIN	
CITY CD 37 BEECH MOUNTAIN	
CITY CD 370 MOREHEAD CITY	
CITY CD 371 MORGANTON	
CITY CD 372 MORRISVILLE	
CITY CD 373 MORVEN	
CITY CD 374 MOUNT AIRY	
CITY CD 375 MOUNT GILEAD	
CITY_CD 376 MOUNT HOLLY	
CITY CD 377 MOUNT OLIVE	
CITY_CD 377 MOUNT OLIVE	
CITY_CD 378 MOUNT PLEASANT	
CITY_CD 379 MOUNTAIN ISLAND	
CITY_CD 38 BELHAVEN	
CITY_CD 380 MOYOCK	
CITY_CD 381 MURFREESBORO	
CITY_CD 382 MURPHY	
CITY_CD 383 NAGS HEAD	
CITY_CD 384 NASHVILLE	
CITY_CD 385 NAVASSA	
CITY_CD 386 NEW BERN	
CITY_CD 387 NEW LONDON	
CITY_CD 388 NEWLAND	
CITY_CD 389 NEWPORT	
CITY_CD 39 BELMONT	
CITY_CD 390 NEWTON	
CITY_CD 391 NEWTON GROVE	
CITY_CD 392 NORLINA	
CITY_CD 393 NORMAN	
CITY_CD 394 NORTH TOPSAIL BEACH	
CITY_CD 395 NORTH WILKESBORO	
CITY_CD 396 NORTHWEST	
CITY_CD 397 NORWOOD	
CITY_CD 398 OAK CITY	

Field Name	CNTY-CITY NBR	NAME
CITY CD	399	OAK RIDGE
CITY CD	4	AHOSKIE
CITY CD	40	BELVILLE
CITY CD	400	OAKBORO
CITY CD	401	OCEAN ISLE BEACH
CITY CD	402	OLD FORT
CITY CD	403	OLD SPARTA
CITY CD	404	ORIENTAL
CITY CD	405	ORRUM
CITY CD	406	OXFORD
CITY CD	407	PALMYRA
CITY CD	408	PANTEGO
CITY CD	409	PARKERSBURG
CITY CD	41	BELWOOD
CITY CD	410	PARKTON
CITY CD	411	PARMELE
CITY CD	412	PATETOWN
CITY CD	413	PATTERSON
CITY CD	414	PATTERSON SPRINGS
CITY CD	415	PEACHLAND
CITY CD	416	PEMBROKE
CITY CD	417	PIKEVILLE
CITY CD	418	PILOT MOUNTAIN
CITY_CD	419	PINE KNOLL SHORES
CITY_CD	42	BENSON
CITY_CD	420	PINE LEVEL
CITY_CD	421	PINEBLUFF
CITY_CD	422	PINEHURST
CITY_CD	423	PINETOPS
CITY_CD	424	PINETOWN
CITY_CD	425	PINEVILLE
CITY_CD	426	PINK HILL
CITY_CD	427	PITTSBORO
CITY_CD	428	PLYMOUTH
CITY_CD	429	POLKTON
CITY_CD	43	BESSEMER CITY
CITY_CD	430	POLKVILLE
CITY_CD	431	POLLOCKSVILLE
CITY_CD	432	POWELLSVILLE
CITY_CD	433	PRINCETON
CITY_CD	434	PRINCEVILLE
CITY_CD	435	PROCTORVILLE
CITY_CD	436	PROVIDENCE
CITY_CD	437	RAEFORD
CITY_CD	438	RALEIGH
CITY_CD	439	RAMSEUR
CITY_CD	44	BETHANIA
CITY_CD	440	RANDLEMAN
CITY_CD	441	RANLO
CITY_CD	442	RAYNHAM
CITY_CD	443	RED OAK
CITY_CD	444	RED SPRINGS
CITY_CD	445	REIDSVILLE
CITY_CD	446	RENNERT

Field Name	CNTY-CITY NBR	NAME
CITY CD	447	RHODHISS
CITY CD	447	RHODHISS
CITY CD	448	RICH SQUARE
CITY CD	449	RICHFIELD
CITY CD	45	BETHEL
CITY CD	450	RICHLANDS
CITY CD	451	RINGWOOD
CITY CD	452	RIVER BEND
CITY CD	453	ROANOKE RAPIDS
CITY CD	454	ROBBINS
CITY CD	455	ROBBINSVILLE
CITY CD	456	ROBERSONVILLE
CITY CD	457	ROCKFORD
CITY CD	458	ROCKINGHAM
CITY CD	459	ROCKWELL
CITY CD	46	BEULAVILLE
CITY CD	460	ROCKY MOUNT
CITY CD	460	ROCKY MOUNT
CITY CD	461	ROLESVILLE
CITY CD	462	RONDA
CITY CD	463	ROPER
CITY CD	464	ROSE HILL
CITY CD	465	ROSEBORO
CITY CD	466	ROSMAN
CITY CD	467	ROWLAND
CITY CD	468	ROXBORO
CITY CD	469	ROXOBEL
CITY_CD	47	BILTMORE FOREST
CITY_CD	470	RURAL HALL
CITY_CD	471	RUTH
CITY_CD	472	RUTHERFORD COLLEGE
CITY_CD	473	RUTHERFORDTON
CITY_CD	474	SAINT HELENA
CITY_CD	475	SAINT LOUIS
CITY_CD	476	SAINT PAULS
CITY_CD	477	SALEMBURG
CITY_CD	478	SALISBURY
CITY_CD	479	SALUDA
CITY_CD	479	SALUDA
CITY_CD	48	BISCOE
CITY_CD	480	SANDY CREEK
CITY_CD	481	SANDYFIELD
CITY_CD	482	SANFORD
CITY_CD	483	SANTEETLAH
CITY_CD	484	SARATOGA
CITY_CD	485	SARECTA
CITY_CD	486	SAWMILLS
CITY_CD	487	SCOTLAND NECK
CITY_CD	488	SCUFFLETON
CITY_CD	489	SEABOARD
CITY_CD	49	BLACK CREEK
CITY_CD	490	SEAGROVE
CITY_CD	491	SELMA
CITY_CD	492	SEVEN DEVILS

Field Name	CNTY-CITY NBR	NAME
CITY CD	492	SEVEN DEVILS
CITY CD	493	SEVEN SPRINGS
CITY CD	494	SEVERN
CITY CD	495	SHADY FOREST
CITY CD	496	SHALLOTTE
CITY CD	497	SHARPSBURG
CITY CD	497	SHARPSBURG
CITY CD	497	SHARPSBURG
CITY CD	498	SHELBY
CITY CD	499	SILER CITY
CITY CD	5	ALAMANCE
CITY CD	50	BLACK MOUNTAIN
CITY CD	500	SIMPSON
CITY CD	501	SIMS
CITY CD	502	SMITHFIELD
CITY CD	503	SMITHTOWN
CITY CD	504	SNEADS FERRY
CITY CD	505	SNOW HILL
CITY CD	506	SOUTH CREEK
CITY CD	507	SOUTH WADESBORO
CITY CD	508	SOUTHERN PINES
CITY CD	509	SOUTHERN SHORES
CITY CD	51	BLADENBORO
CITY CD	510	SOUTHPORT
CITY CD	511	SPARTA
CITY CD	512	SPEED
CITY CD	513	SPENCER
CITY CD	514	SPENCER MOUNTAIN
CITY CD	515	SPINDALE
CITY_CD	516	SPRING HOPE
CITY_CD	517	SPRING HOPE SPRING LAKE
CITY_CD	518	SPRUCE PINE
CITY_CD	519	STALEY
CITY_CD	52	BLOWING ROCK
	52	BLOWING ROCK
CITY_CD		STALLINGS
CITY_CD CITY_CD	520 521	STANFIELD
CITY_CD		
CITY_CD	522	STANLEY STANTONISPUDG
	523	STANTONSBURG
CITY_CD	524	STAR STATESVILLE
CITY_CD	525 526	STATESVILLE STEDMAN
CITY_CD		
CITY_CD	527	STEM
CITY_CD	528	STOKESDALE
CITY_CD	529	STONEVILLE
CITY_CD	53	BOARDMAN
CITY_CD	530	STONEWALL
CITY_CD	531	STOVALL SUCAR MOUNTAIN
CITY_CD	532	SUGAR MOUNTAIN
CITY_CD	532	SUGAR MOUNTAIN
CITY_CD	533	SUMMERFIELD
CITY_CD	534	SUNSET BEACH
CITY_CD	535	SURF CITY
CITY_CD	535	SURF CITY

Field Name	CNTY-CITY NBR	NAME
CITY CD	536	SWANNS
CITY CD	537	SWANSBORO
CITY CD	538	SWEPSONVILLE
CITY CD	539	SYLVA
CITY CD	54	BOILING SPRING LAKES
CITY CD	540	TABOR CITY
CITY CD	541	TAR HEEL
CITY CD	542	TARBORO
CITY CD	543	TAYLORSVILLE
CITY CD	544	TAYLORTOWN
CITY CD	545	TEACHEY
CITY CD	546	THOMASVILLE
CITY CD	547	TILLERY
CITY CD	548	TOBACCOVILLE
CITY CD	549	TODD
CITY CD	549	TODD
CITY CD	55	BOILING SPRINGS
CITY CD	550	TOPSAIL BEACH
CITY CD	551	TRENT WOODS
CITY CD	552	TRENTON
CITY CD	553	TRINITY
CITY CD	554	TROUTMAN
CITY CD	555	TROY
CITY CD	556	TRYON
CITY CD	557	TURKEY
CITY CD	558	UNIONVILLE
CITY CD	559	VALDESE
CITY CD	56	BOLIVIA
CITY_CD	560	VANCEBORO
CITY_CD	561	VANDEMERE
CITY_CD	562	VANDER
CITY_CD	563	VARNAMTOWN
CITY_CD	564	VASS
CITY_CD	565	VIENNA
CITY_CD	566	VIRGILINA
CITY_CD	567	WACO
CITY_CD	568	WADE
CITY_CD	569	WADESBORO
CITY_CD	57	BOLTON
CITY_CD	570	WAGRAM
CITY_CD	571	WAKE FOREST
CITY_CD	572	WALKERTOWN
CITY_CD	573	WALLACE
CITY_CD	573	WALLACE
CITY_CD	574	WALNUT COVE
CITY_CD	575	WALNUT CREEK
CITY_CD	576	WALSTONBURG
CITY_CD	577	WARRENSVILLE
CITY_CD	578	WARRENTON
CITY_CD	579	WARSAW
CITY_CD	58	BOONE
CITY_CD	580	WASHINGTON
CITY_CD	581	WASHINGTON PARK
CITY_CD	582	WATHA

Field Name	CNTY-CITY NBR	NAME
CITY CD	583	WAXHAW
CITY CD	584	WAYNESVILLE
CITY CD	585	WEAVERVILLE
CITY CD	586	WEBSTER
CITY CD	587	WEDDINGTON
CITY CD	588	WEDTON
CITY CD	589	WELDON
CITY CD	59	BOONVILLE
CITY CD	590	WENDELL
CITY CD	591	WESLEY CHAPEL
CITY CD	592	WEST JEFFERSON
CITY CD	593	WHISPERING PINES
CITY CD	594	WHITAKERS
CITY CD	594	WHITAKERS
CITY_CD	595	WHITE LAKE
CITY_CD	596	WHITEVILLE
CITY_CD	597	WHITSETT
CITY_CD	598	WILKESBORO
CITY_CD	599	WILLIAMSBORO
CITY_CD	6	ALBEMARLE
CITY_CD	60	BOSTIC
CITY_CD	600	WILLIAMSTON
CITY_CD	601	WILMINGTON
CITY_CD	602	WILSON
CITY_CD	603	WILSONS MILLS
CITY_CD	604	WINDSOR
CITY_CD	605	WINFALL
CITY_CD	606	WINGATE
CITY_CD	607	WINSTON-SALEM
CITY_CD	608	WINTERVILLE
CITY_CD	609	WINTON
CITY_CD	61	BREVARD
CITY_CD	610	WOODFIN
CITY_CD	611	WOODLAND
CITY_CD	612	WRIGHTSVILLE BEACH
CITY_CD	613	YADKINVILLE
CITY_CD	614	YANCEYVILLE
CITY_CD	614	YANCEYVILLE
CITY_CD	615	YAUPON BEACH
CITY_CD	616	YOUNGSVILLE
CITY_CD	617	ZEBULON
CITY_CD	618	PLEASANT GARDEN
CITY_CD	619	SAINT JAMES
CITY_CD	62	BRIDGETON
CITY_CD	620	CEDAR ROACK
CITY_CD	621	BOGUE
CITY_CD	622	PELETIER
CITY_CD	624	BERMUDA RUN
CITY_CD	625	SEDALIA
CITY_CD	626	FOREST HILLS
CITY_CD	627	GRANTSBORO
CITY_CD	628	WENTWORTH
CITY_CD	63	BROADWAY
CITY_CD	63	BROADWAY

Field Name	CNTY-CITY NBR	NAME
CITY CD	64	BROOKFORD
CITY CD	65	BRUNSWICK
CITY CD	66	BRYSON CITY
CITY CD	67	BUNN
CITY CD	68	BUNNLEVEL
CITY CD	69	BURGAW
CITY CD	7	ALEXANDER
CITY CD	70	BURLINGTON
CITY CD	71	BURNSVILLE
CITY CD	72	BUTNER
CITY CD	73	CAJAHS MOUNTAIN
CITY CD	74	CALABASH
CITY CD	75	CALYPSO
CITY CD	76	CAMERON
CITY CD	77	CANDOR
CITY CD	78	CANTON
CITY CD	79	CAPE CARTERET
CITY CD	8	ALEXANDER MILLS
CITY CD	80	CAROLEEN
CITY CD	81	CAROLINA BEACH
CITY CD	82	CAROLINA SHORES
CITY CD	83	CARRBORO
CITY CD	84	CARTHAGE
CITY CD	85	CARY
CITY CD	86	CASAR
CITY CD	87	CASHIERS
CITY CD	88	CASTALIA
CITY CD	89	CASWELL BEACH
CITY CD	9	ALLIANCE
CITY CD	90	CATAWBA
CITY CD	91	CEDAR POINT
CITY CD	92	CENTERVILLE
CITY CD	93	CENTRAL FALL
CITY CD	94	CERRO GORDO
CITY_CD	95	CHADBOURN
CITY CD	96	CHADWICK ACRES
CITY CD	97	CHAPEL HILL
CITY CD	97	CHAPEL HILL
CITY CD	98	CHARLOTTE
CITY_CD	99	CHEROKEE
CNTY NBR	0	ALAMANCE
CNTY NBR	1	ALEXANDER
CNTY NBR	10	BUNCOMBE
CNTY NBR	11	BURKE
CNTY NBR	12	CABARRUS
CNTY NBR	13	CALDWELL
CNTY NBR	14	CAMDEN
CNTY NBR	15	CARTERET
CNTY NBR	16	CASWELL
CNTY NBR	17	CATAWBA
CNTY NBR	18	CHATHAM
CNTY NBR	19	CHEROKEE
CNTY NBR	2	ALLEGHANY
CNTY NBR	20	CHOWAN
-		

Field Name	CNTY-CITY NBR	NAME
CNTY NBR	21	CLAY
CNTY NBR	22	CLEVELAND
CNTY NBR	23	COLUMBUS
CNTY NBR	24	CRAVEN
CNTY NBR	25	CUMBERLAND
CNTY NBR	26	CURRITUCK
CNTY NBR	27	DARE
CNTY NBR	28	DAVIDSON
CNTY NBR	29	DAVIE
CNTY NBR	3	ANSON
	30	
CNTY_NBR	31	DUPLIN
CNTY_NBR		DURHAM
CNTY_NBR	32	EDGECOMBE EODOYTH
CNTY_NBR	33	FORSYTH
CNTY_NBR	34	FRANKLIN
CNTY_NBR	35	GASTON
CNTY_NBR	36	GATES
CNTY_NBR	37	GRAHAM
CNTY_NBR	38	GRANVILLE
CNTY_NBR	39	GREENE
CNTY_NBR	4	ASHE
CNTY_NBR	40	GUILFORD
CNTY_NBR	41	HALIFAX
CNTY_NBR	42	HARNETT
CNTY_NBR	43	HAYWOOD
CNTY_NBR	44	HENDERSON
CNTY_NBR	45	HERTFORD
CNTY_NBR	46	HOKE
CNTY_NBR	47	HYDE
CNTY_NBR	48	IREDELL
CNTY_NBR	49	JACKSON
CNTY_NBR	5	AVERY
CNTY NBR	50	JOHNSTON
CNTY NBR	51	JONES
CNTY_NBR	52	LEE
CNTY NBR	53	LENOIR
CNTY NBR	54	LINCOLN
CNTY NBR	55	MACON
CNTY NBR	56	MADISON
CNTY_NBR	57	MARTIN
CNTY NBR	58	MCDOWELL
CNTY NBR	59	MECKLENBURG
CNTY NBR	6	BEAUFORT
CNTY NBR	60	MITCHELL
CNTY NBR	61	MONTGOMERY
CNTY NBR	62	MOORE
CNTY NBR	63	NASH
CNTY NBR	64	NEW HANOVER
CNTY NBR	65	NORTHAMPTON
CNTY NBR	66	ONSLOW
CNTY NBR	67	ORANGE
CNTY NBR	68	PAMLICO
CNTY_NBR	69	PASQUOTANK
	7	
CNTY_NBR	1	BERTIE

Field Name	CNTY-CITY NBR	NAME
CNTY NBR	70	PENDER
CNTY NBR	71	PERQUIMANS
CNTY NBR	72	PERSON
CNTY NBR	73	PITT
CNTY NBR	74	POLK
CNTY NBR	75	RANDOLPH
CNTY NBR	76	RICHMOND
CNTY NBR	77	ROBESON
CNTY NBR	78	ROCKINGHAM
CNTY NBR	79	ROWAN
CNTY NBR	8	BLADEN
—		
CNTY_NBR	80	RUTHERFORD
CNTY_NBR	81	SAMPSON
CNTY_NBR	82	SCOTLAND
CNTY_NBR	83	STANLY
CNTY_NBR	84	STOKES
CNTY_NBR	85	SURRY
CNTY_NBR	86	SWAIN
CNTY_NBR	87	TRANSYLVANIA
CNTY_NBR	88	TYRRELL
CNTY_NBR	89	UNION
CNTY_NBR	9	BRUNSWICK
CNTY_NBR	90	VANCE
CNTY_NBR	91	WAKE
CNTY_NBR	92	WARREN
CNTY_NBR	93	WASHINGTON
CNTY_NBR	94	WATAUGA
CNTY_NBR	95	WAYNE
CNTY_NBR	96	WILKES
CNTY_NBR	97	WILSON
CNTY NBR	98	YADKIN
CNTY NBR	99	YANCEY
DCMT TYP NBR	10	INITIAL FILING
DCMT TYP NBR	20	SUPPLEMENTAL
DCMT_TYP_NBR	30	REQUEST
DCMT TYP NBR	31	ELECTRONIC REQUEST
DCMT TYP NBR	40	SAFETY RESPONSIBILITY
DCMT TYP NBR	41	REQUEST FOR SUSPENSION
DCMT TYP NBR	42	REQUEST FOR REINSTATEMENT
DCMT_TYP_NBR	43	SR1 PROOF OF INSURANCE
DCMT_TYP_NBR	44	AFFIDAVIT FROM DRIVER
DCMT TYP NBR	45	JUDGEMENT
DCMT TYP NBR	46	GENERAL EVALUATION CORRESPONDANCE
DOMIT_THT_NBIX	40	CENERAL EVALUATION CONNECT CINDANGE
DCMT_TYP_NBR	47	REQUEST FOR HEARING
DCMT_TYP_NBR	49	EVALUATION HISTORY
DMG_CD	BC	Rear center
DMG_CD	BD	Rear distributed
DMG_CD	BL	Rear left corner
DMG_CD	BR	Rear right corner
DMG_CD	FC	Front center
DMG_CD	FD	Front distributed
DMG_CD	FL	Front left corner
DMG CD	FR	Front right corner
		J

Field NameCNTY-CITY_NBRNAMEDMG_CDLBQLeft side rear quarterDMG_CDLDLeft side distributedDMG_CDLFQLeft side front quarterDMG_CDLPLeft side (door)DMG_CDRBQRight side rear quarterDMG_CDRDRight side distributedDMG_CDRFQRight side front quarterDMG_CDRPRight side (door)DMG_CDTOPTopDMG_CDUNDUnderneathDSTRCT_CDAAHOSKIE (HERTFORD)DSTRCT_CDAALLIANCE (PAMLICO)DSTRCT_CDAARAPAHOE (PAMLICO)DSTRCT_CDAASKEWVILLE (BERTIE)DSTRCT_CDAATLANTIC (CARTERET)DSTRCT_CDAATLANTIC BEACH (CARTERET)DSTRCT_CDAATLANTIC BEACH (CARTERET)DSTRCT_CDAAULANDER (BERTIE)	
DMG_CD LFQ Left side distributed DMG_CD LFQ Left side front quarter DMG_CD LP Left side (door) DMG_CD RBQ Right side rear quarter DMG_CD RD Right side distributed DMG_CD RFQ Right side front quarter DMG_CD RP Right side (door) DMG_CD RP Right side (door) DMG_CD TOP Top DMG_CD UND Underneath DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DMG_CD LFQ Left side front quarter DMG_CD LP Left side (door) DMG_CD RBQ Right side rear quarter DMG_CD RD Right side distributed DMG_CD RFQ Right side front quarter DMG_CD RP Right side (door) DMG_CD TOP Top DMG_CD UND Underneath DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A AHOSKIE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DMG_CD	
DMG_CD RBQ Right side rear quarter DMG_CD RD Right side distributed DMG_CD RFQ Right side front quarter DMG_CD RP Right side (door) DMG_CD TOP Top DMG_CD UND Underneath DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET)	
DMG_CD RP Right side distributed DMG_CD RP Right side front quarter DMG_CD RP Right side (door) DMG_CD TOP Top DMG_CD UND Underneath DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET)	
DMG_CD RFQ Right side front quarter DMG_CD RP Right side (door) DMG_CD TOP Top DMG_CD UND Underneath DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DMG_CD RP Right side (door) DMG_CD TOP Top DMG_CD UND Underneath DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DMG_CD TOP Top DMG_CD UND Underneath DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DMG_CD UND Underneath DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DSTRCT_CD A AHOSKIE (HERTFORD) DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DSTRCT_CD A ALLIANCE (PAMLICO) DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DSTRCT_CD A ARAPAHOE (PAMLICO) DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DSTRCT_CD A ASKEWVILLE (BERTIE) DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DSTRCT_CD A ATLANTIC (CARTERET) DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DSTRCT_CD A ATLANTIC BEACH (CARTERET)	
DSTRCT_CD A AURORA (BEAUFORT)	
DSTRCT CD A AYDEN (PITT)	
DSTRCT CD A BATH (BEAUFORT)	
DSTRCT CD A BAYBORO (PAMLICO)	
DSTRCT CD A BEAR GRASS (MARTIN)	
DSTRCT_CD A BEAUFORT (CARTERET)	
DSTRCT CD A BELHAVEN (BEAUFORT)	
DSTRCT CD A BETHEL (PITT)	
DSTRCT CD A BOGUE (CARTERET)	
DSTRCT CD A BRIDGETON (CRAVEN)	
DSTRCT_CD A CAPE CARTERET (CARTERET)	
DSTRCT_CD A CEDAR POINT (CARTERET)	
DSTRCT_CD A CHOCOWINITY (BEAUFORT)	
DSTRCT_CD A COFIELD (HERTFORD)	
DSTRCT_CD A COLERAIN (BERTIE)	
DSTRCT_CD A COLUMBIA (TYRRELL)	
DSTRCT_CD A COMO (HERTFORD)	
DSTRCT_CD A CONWAY (NORTHAMPTON)	
DSTRCT_CD A COVE CITY (CRAVEN)	
DSTRCT_CD A CRESWELL (WASHINGTON)	
DSTRCT_CD A DOVER (CRAVEN)	
DSTRCT_CD A EDENTON (CHOWAN)	
DSTRCT_CD A EDWARD (BEAUFORT)	
DSTRCT_CD A ELIZABETH CITY (CAMDEN)	
DSTRCT_CD A ELIZABETH CITY (PASQUOTAN	
DSTRCT_CD A EMERALD ISLE (CARTERET)	
DSTRCT_CD A ENFIELD (HALIFAX)	
DSTRCT_CD A EVERETTS (MARTIN)	
DSTRCT_CD A FALKLAND (PITT)	
DSTRCT_CD A FARMVILLE (PITT)	
DSTRCT_CD A FOUNTAIN (PITT)	
DSTRCT_CD A GARYSBURG (NORTHAMPTON)	
DSTRCT_CD A GASTON (NORTHAMPTON)	
DSTRCT_CD A GATES (GATES)	
DSTRCT_CD A GATESVILLE (GATES)	
DSTRCT_CD A GOLD POINT (MARTIN)	
DSTRCT_CD A GRAINGERS (LENOIR)	

Field Name	CNTY-CITY NBR	NAME
DSTRCT CD	A	GRANTSBORO (PAMLICO)
DSTRCT CD	A	GREENVILLE (PITT)
DSTRCT_CD	A	GRIFTON (LENOIR)
DSTRCT_CD	A	GRIFTON (PITT)
DSTRCT_CD	A	GRIMESLAND (PITT)
DSTRCT_CD	A	HALIFAX (HALIFAX)
	A	
DSTRCT_CD		HAMILTON (MARTIN)
DSTRCT_CD	A	HARKERS ISLAND (CARTERET)
DSTRCT_CD	A	HARRELLSVILLE (HERTFORD)
DSTRCT_CD	A	HASSELL (MARTIN)
DSTRCT_CD	A	HATTERAS (DARE)
DSTRCT_CD	A	HAVELOCK (CRAVEN)
DSTRCT_CD	Α	HERTFORD (PERQUIMANS)
DSTRCT_CD	Α	HOBGOOD (HALIFAX)
DSTRCT_CD	Α	HOLLISTER (HALIFAX)
DSTRCT_CD	Α	HOLLYVILLE (PAMLICO)
DSTRCT_CD	Α	INDIAN BEACH (CARTERET)
DSTRCT_CD	Α	JACKSON (NORTHAMPTON)
DSTRCT_CD	Α	JAMESVILLE (MARTIN)
DSTRCT_CD	Α	KELFORD (BERTIE)
DSTRCT_CD	Α	KILL DEVIL HILLS (DARE)
DSTRCT_CD	Α	KINSTON (LENOIR)
DSTRCT_CD	Α	KITTY HAWK (DARE)
DSTRCT_CD	Α	LA GRANGE (LENOIR)
DSTRCT_CD	Α	LASKER (NORTHAMPTON)
DSTRCT_CD	Α	LEWISTON WOODVILLE (BERTI
DSTRCT_CD	Α	LITTLETON (HALIFAX)
DSTRCT_CD	Α	MANTEO (DARE)
DSTRCT_CD	Α	MARGARETSVILLE (NORTHAMPT
DSTRCT_CD	Α	MAYSVILLE (JONES)
DSTRCT CD	Α	MESIC (PAMLICO)
DSTRCT CD	Α	MILWAUKEE (NORTHAMPTON)
DSTRCT CD	Α	MINNESOTT BEACH (PAMLICO)
DSTRCT CD	Α	MOREHEAD CITY (CARTERET)
DSTRCT_CD	Α	MOYOCK (CURRITUCK)
DSTRCT CD	Α	MURFREESBORO (HERTFORD)
DSTRCT_CD	A	NAGS HEAD (DARE)
DSTRCT CD	A	NEW BERN (CRAVEN)
DSTRCT_CD	A	NEWPORT (CARTERET)
DSTRCT CD	A	OAK CITY (MARTIN)
DSTRCT CD	A	ORIENTAL (PAMLICO)
DSTRCT_CD	A	PALMYRA (HALIFAX)
DSTRCT_CD	A	PANTEGO (BEAUFORT)
DSTRCT_CD	A	PARMELE (MARTIN)
DSTRCT_CD	A	PELETIER (CARTERET)
DSTRCT_CD	A	PINE KNOLL SHORES (CARTER
DSTRCT_CD	A	PINETOWN (BEAUFORT)
DSTRCT_CD	A	PINK HILL (LENOIR)
DSTRCT_CD	A	' '
	A	PLYMOUTH (WASHINGTON) POLLOCKSVILLE (JONES)
DSTRCT_CD		` /
DSTRCT_CD	A	POWELLSVILLE (BERTIE)
DSTRCT_CD	A	RICH SQUARE (NORTHAMPTON)
DSTRCT_CD	A	RINGWOOD (HALIFAX)
DSTRCT_CD	Α	RIVER BEND (CRAVEN)

Field Name	CNTY-CITY NBR	NAME
DSTRCT CD	A	ROANOKE RAPIDS (HALIFAX)
DSTRCT CD	A	ROBERSONVILLE (MARTIN)
DSTRCT CD	Α	ROPER (WASHINGTON)
DSTRCT CD	A	ROXOBEL (BERTIE)
DSTRCT CD	Α	SCOTLAND NECK (HALIFAX)
DSTRCT CD	Α	SEABOARD (NORTHAMPTON)
DSTRCT CD	Α	SEVERN (NORTHAMPTON)
DSTRCT CD	Α	SIMPSON (PITT)
DSTRCT CD	Α	SOUTH CREEK (BEAUFORT)
DSTRCT CD	Α	SOUTHERN SHORES (DARE)
DSTRCT CD	Α	STONEWALL (PAMLICO)
DSTRCT CD	Α	TILLERY (HALIFAX)
DSTRCT CD	Α	TRENT WOODS (CRAVEN)
DSTRCT_CD	Α	TRENTON (JONES)
DSTRCT_CD	Α	VANCEBORO (CRAVEN)
DSTRCT_CD	Α	VANDEMERE (PAMLICO)
DSTRCT_CD	Α	WASHINGTON (BEAUFORT)
DSTRCT_CD	A	WASHINGTON PARK (BEAUFORT
DSTRCT_CD	Α	WELDON (HALIFAX)
DSTRCT_CD	Α	WILLIAMSTON (MARTIN)
DSTRCT_CD	Α	WINDSOR (BERTIE)
DSTRCT_CD	Α	WINFALL (PERQUIMANS)
DSTRCT_CD	Α	WINTERVILLE (PITT)
DSTRCT_CD	Α	WINTON (HERTFORD)
DSTRCT_CD	Α	WOODLAND (NORTHAMPTON)
DSTRCT_CD	В	ACME (COLUMBUS)
DSTRCT_CD	В	ANGIER (HARNETT)
DSTRCT_CD	В	ATKINSON (PENDER)
DSTRCT_CD	В	AUTRYVILLE (SAMPSON)
DSTRCT_CD	В	BALD HEAD ISLAND (BRUNSWI
DSTRCT_CD	В	BELVILLE (BRUNSWICK)
DSTRCT_CD	В	BEULAVILLE (DUPLIN)
DSTRCT_CD	В	BLADENBORO (BLADEN)
DSTRCT_CD	В	BOARDMAN (COLUMBUS)
DSTRCT_CD	В	BOILING SPRING LAKES (BRU
DSTRCT_CD	В	BOLIVIA (BRUNSWICK)
DSTRCT_CD	В	BOLTON (COLUMBUS)
DSTRCT_CD	В	BROADWAY (HARNETT)
DSTRCT_CD	В	BRUNSWICK (COLUMBUS)
DSTRCT_CD	В	BUNNLEVEL (HARNETT)
DSTRCT_CD	В	BURGAW (PENDER)
DSTRCT_CD	В	CALABASH (BRUNSWICK)
DSTRCT_CD	В	CALYPSO (DUPLIN)
DSTRCT_CD	В	CAROLINA BEACH (NEW HANOV
DSTRCT_CD	В	CAROLINA SHORES (BRUNSWIC
DSTRCT_CD	В	CASWELL BEACH (BRUNSWICK)
DSTRCT_CD	В	CERRO GORDO (COLUMBUS)
DSTRCT_CD	В	CHADBOURN (COLUMBUS)
DSTRCT_CD	В	CHADWICK ACRES (ONSLOW)
DSTRCT_CD	В	CHINQUAPIN (DUPLIN)
DSTRCT_CD	В	CLARKTON (BLADEN)
DSTRCT_CD	В	CLINTON (SAMPSON)
DSTRCT_CD	В	COATS (HARNETT)
DSTRCT_CD	В	COUNCIL (BLADEN)

Field Name	CNTY-CITY_NBR	NAME
DSTRCT CD		DUBLIN (BLADEN)
DSTRCT CD	В	DUNN (HARNETT)
DSTRCT CD	В	EAST ARCADIA (BLADEN)
DSTRCT CD	В	ELIZABETHTOWN (BLADEN)
DSTRCT CD	В	ERWIN (HARNETT)
DSTRCT CD	В	FAIR BLUFF (COLUMBUS)
DSTRCT CD	В	FAIRMONT (ROBESON)
DSTRCT CD	В	FAISON (DUPLIN)
DSTRCT CD	В	FALCON (CUMBERLAND)
DSTRCT CD	В	FALCON (SAMPSON)
DSTRCT_CD	В	FAYETTEVILLE (CUMBERLAND)
DSTRCT CD	В	GARLAND (SAMPSON)
DSTRCT CD	В	GODWIN (CUMBERLAND)
DSTRCT_CD	В	GREENEVERS (DUPLIN)
DSTRCT CD	В	HALLSBORO (COLUMBUS)
DSTRCT CD	В	HAMPSTEAD (PENDER)
DSTRCT CD	В	HARRELLS (DUPLIN)
DSTRCT CD	В	HARRELLS (SAMPSON)
DSTRCT_CD	В	HOLDEN BEACH (BRUNSWICK)
DSTRCT CD	В	HOLLY RIDGE (ONSLOW)
DSTRCT CD	В	HOPE MILLS (CUMBERLAND)
DSTRCT CD	В	JACKSONVILLE (ONSLOW)
DSTRCT CD	В	KENANSVILLE (DUPLIN)
DSTRCT CD	В	KURE BEACH (NEW HANOVER)
DSTRCT CD	В	LAKE WACCAMAW (COLUMBUS)
DSTRCT CD	В	LELAND (BRUNSWICK)
DSTRCT CD	В	LILLINGTON (HARNETT)
DSTRCT CD	В	LINDEN (CUMBERLAND)
DSTRCT CD		LONG BEACH (BRUNSWICK)
DSTRCT CD	В	LONGWOOD (BRUNSWICK)
DSTRCT CD	В	LUMBER BRIDGE (ROBESON)
DSTRCT CD	В	LUMBERTON (ROBESON)
DSTRCT CD	В	MAGNOLIA (DUPLIN)
DSTRCT CD	В	MARIETTA (ROBESON)
DSTRCT_CD		MAXTON (ROBESON)
DSTRCT_CD	В	MCDONALDS (ROBESON)
DSTRCT_CD	В	MOUNT OLIVE (DUPLIN)
DSTRCT_CD	В	NAVASSA (BRUNSWICK)
DSTRCT_CD	В	NEWTON GROVE (SAMPSON)
DSTRCT_CD	В	NORTH TOPSAIL BEACH (ONSL
DSTRCT CD	В	NORTHWEST (BRUNSWICK)
DSTRCT_CD	В	OCEAN ISLE BEACH (BRUNSWI
DSTRCT_CD	В	ORRUM (ROBESON)
DSTRCT_CD	В	PARKERSBURG (SÁMPSON)
DSTRCT_CD	В	PARKTON (ROBESON)
DSTRCT_CD	В	PEMBROKE (ROBESON)
DSTRCT_CD	В	PROCTORVILLE (ROBESON)
DSTRCT_CD	В	RAYNHAM (ROBÈSON)
DSTRCT_CD	В	RED SPRINGS (ROBESON)
DSTRCT_CD	В	RENNERT (ROBESON)
DSTRCT_CD	В	RICHLANDS (ONSLOW)
DSTRCT_CD	В	ROSE HILL (DUPLIN)
DSTRCT_CD	В	ROSEBORO (SAMPŚON)
DSTRCT_CD	В	ROWLAND (ROBESON)
		` '

Field Name	CNTY-CITY_NBR	NAME
DSTRCT CD	В	SAINT HELENA (PENDER)
DSTRCT CD	В	SAINT JAMES (BRUNSWICK)
DSTRCT CD	В	SAINT PAULS (ROBESON)
DSTRCT CD	В	SALEMBURG (SAMPSON)
DSTRCT CD	В	SANDY CREEK (BRUNSWICK)
DSTRCT CD	В	SANDYFIELD (COLUMBUS)
DSTRCT CD	В	SARECTA (DUPLIN)
DSTRCT CD	В	SHADY FOREST (BRUNSWICK)
DSTRCT CD	В	SHALLOTTE (BRUNSWICK)
DSTRCT CD	В	SNEADS FERRY (ONSLOW)
DSTRCT CD	В	SOUTHPORT (BRUNSWICK)
DSTRCT CD	В	SPRING LAKE (CUMBERLAND)
DSTRCT CD	В	STEDMAN (CUMBERLAND)
DSTRCT CD	В	SUNSET BEACH (BRUNSWICK)
DSTRCT CD	В	SURF CITY (ONSLOW)
DSTRCT CD	В	SURF CITY (PENDER)
DSTRCT CD	В	SWANSBORO (ONSLOW)
DSTRCT CD	В	TABOR CITY (COLUMBUS)
DSTRCT CD	В	TAR HEEL (BLADEN)
DSTRCT CD	В	TEACHEY (DUPLIN)
DSTRCT CD	В	TOPSAIL BEACH (PENDER)
DSTRCT CD	В	TURKEY (SAMPSON)
DSTRCT CD	В	VANDER (CUMBERLAND)
DSTRCT CD	В	VARNAMTOWN (BRUNSWICK)
DSTRCT CD	В	WADE (CUMBERLAND)
DSTRCT CD	В	WALLACE (DUPLIN)
DSTRCT CD	В	WALLACE (PENDER)
DSTRCT CD	В	WARSAW (DUPLIN)
DSTRCT CD	В	WATHA (PENDER)
DSTRCT CD	В	WHITE LAKE (BLADEN)
DSTRCT CD	В	WHITEVILLE (COLUMBUS)
DSTRCT CD	В	WILMINGTON (NEW HANOVER)
DSTRCT CD	В	WRIGHTSVILLE BEACH (NEW H
DSTRCT CD	В	YAUPON BEACH (BRUNSWICK)
DSTRCT_CD	С	APEX (WAKE)
DSTRCT_CD	С	BAILEY (NASH)
DSTRCT_CD	С	BATTLEBORO (EDGECOMBE)
DSTRCT_CD	С	BATTLEBORO (NASH)
DSTRCT CD	C	BENSON (JOHNSTON)
DSTRCT CD	C	BLACK CREEK (WILSON)
DSTRCT CD	C	BUNN (FRANKLIN)
DSTRCT CD	C	CARY (WAKE)
DSTRCT CD	C	CASTALIA (NASH)
DSTRCT CD	C	CENTERVILLE (FRANKLIN)
DSTRCT CD	С	CHAPEL HILL (DURHAM)
DSTRCT CD	С	CLAYTON (JOHNSTON)
DSTRCT CD	C	COAKLEY (EDGECOMBE)
DSTRCT CD	C	CONETOE (EDGECOMBE)
DSTRCT CD	C	CONTENTNEA (GREENE)
DSTRCT CD	C	DORTCHES (NASH)
DSTRCT CD	C	DUDLEY (WAYNE)
DSTRCT CD	C	DURHAM (DURHAM)
DSTRCT CD	C	ELM CITY (WILSON)
DSTRCT_CD	C	EUREKA (WAYNE)
2311(31_02	ı~	

Field Name	CNTY-CITY NBR	NAME
DSTRCT CD	C	FOSCOE (WAYNE)
DSTRCT CD	С	FOUR OAKS (JOHNSTON)
DSTRCT CD	C	FRANKLINTON (FRANKLIN)
DSTRCT CD	C	FREMONT (WAYNE)
DSTRCT CD	C	FUQUAY-VARINA (WAKE)
DSTRCT CD	C	GARNER (WAKE)
DSTRCT CD	C	GOLDSBORO (WAYNE)
DSTRCT CD	C	HENDERSON (VANCE)
DSTRCT CD	C	HOLLY SPRINGS (WAKE)
DSTRCT CD	С	HOOKERTON (GREENE)
DSTRCT CD	С	JASON (GREENE)
DSTRCT CD	С	KENLY (JOHNSTON)
DSTRCT CD	C	KENLY (WILSON)
DSTRCT_CD	C	KITTRELL (VANCE)
DSTRCT CD	C	KNIGHTDALE (WAKE)
DSTRCT CD	C	LAWRENCE (EDGECOMBE)
DSTRCT CD	C	LEGGETT (EDGECOMBE)
DSTRCT_CD	C	LITTLETON (WARREN)
DSTRCT CD	C	LOUISBURG (FRANKLIN)
DSTRCT CD	C	LUCAMA (WILSON)
DSTRCT CD	C	MACCLESFIELD (EDGECOMBE)
DSTRCT CD	C	MACON (WARREN)
DSTRCT CD	C	MAURY (GREENE)
DSTRCT CD	C	MICRO (JOHNSTON)
DSTRCT CD	C	MIDDLEBURG (VANCE)
DSTRCT CD	C	MIDDLESEX (NASH)
DSTRCT CD	C	MILDRED (EDGECOMBE)
DSTRCT CD	C	MOMEYER (NASH)
DSTRCT CD	C	MORRISVILLE (WAKE)
DSTRCT CD	C	MOUNT OLIVE (WAYNE)
DSTRCT CD	C	NASHVILLE (NASH)
DSTRCT CD	C	NORLINA (WARREN)
DSTRCT CD	C	OLD SPARTA (EDGECOMBE)
DSTRCT_CD	C	PATETOWN (WAYNE)
DSTRCT_CD	C	PIKEVILLE (WAYNE)
DSTRCT_CD	C	PINE LEVEL (JOHNSTON)
DSTRCT_CD	C	PINETOPS (EDGECOMBE)
DSTRCT_CD	C	PRINCETON (JOHNSTON)
DSTRCT_CD	C	PRINCEVILLE (EDGECOMBE)
DSTRCT_CD	C	RALEIGH (WAKE)
DSTRCT_CD	C	RED OAK (NASH)
DSTRCT_CD	С	ROCKY MOUNT (EDGECOMBE)
DSTRCT_CD	С	ROCKY MOUNT (RASH)
DSTRCT_CD	C	ROLESVILLE (WAKE)
DSTRCT_CD	С	SAINT LOUIS (EDGECOMBE)
DSTRCT_CD	C	SARATOGA (WILSON)
DSTRCT_CD	C	SCUFFLETON (GREENE)
DSTRCT_CD	C	SELMA (JOHNSTON)
	C	SEVEN SPRINGS (WAYNE)
DSTRCT_CD	C	
DSTRCT_CD	C	SHARPSBURG (EDGECOMBE)
DSTRCT_CD	C	SHARPSBURG (NASH)
DSTRCT_CD	C	SHARPSBURG (WILSON)
DSTRCT_CD	C	SIMS (WILSON)
DSTRCT_CD	U	SMITHFIELD (JOHNSTON)

Field Name	SNOW HILL (GREENE) SPEED (EDGECOMBE) SPRING HOPE (NASH) STANTONSBURG (WILSON) TARBORO (EDGECOMBE) WAKE FOREST (WAKE) WALNUT CREEK (WAYNE) WALSTONBURG (GREENE) WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)		i icia italiic
DSTRCT_CD C SPEED (EDGECOMBE) DSTRCT_CD C SPRING HOPE (NASH) DSTRCT_CD C STANTONSBURG (WILSON) DSTRCT_CD C TARBORO (EDGECOMBE) DSTRCT_CD C WAKE FOREST (WAKE) DSTRCT_CD C WALNUT CREEK (WAYNE) DSTRCT_CD C WALSTONBURG (GREENE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURNEN (MOORE) DSTRCT_CD D BURNEN (GRANVILLE) DSTRCT_CD D BURNEN (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARRBORO (ORANGE)	SPEED (EDGECOMBE) SPRING HOPE (NASH) STANTONSBURG (WILSON) TARBORO (EDGECOMBE) WAKE FOREST (WAKE) WALNUT CREEK (WAYNE) WALSTONBURG (GREENE) WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)	IC	DSTRCT CD
DSTRCT_CD C SPRING HOPE (NASH) DSTRCT_CD C STANTONSBURG (WILSON) DSTRCT_CD C TARBORO (EDGECOMBE) DSTRCT_CD C WAKE FOREST (WAKE) DSTRCT_CD C WALNUT CREEK (WAYNE) DSTRCT_CD C WALSTONBURG (GREENE) DSTRCT_CD C WALSTONBURG (GREENE) DSTRCT_CD C WARRENTON (WARREN) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSON SMILLS (JOHNSTON) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURNENG (RANDOLPH) DSTRCT_CD D CAMBRONO (WANCE) DSTRCT_CD D BURNENG (RANDOLPH) DSTRCT_CD D CAMBRONO (RANDOLPH)	SPRING HOPE (NASH) STANTONSBURG (WILSON) TARBORO (EDGECOMBE) WAKE FOREST (WAKE) WALNUT CREEK (WAYNE) WALSTONBURG (GREENE) WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)		
DSTRCT_CD C STANTONSBURG (WILSON) DSTRCT_CD C TARBORO (EDGECOMBE) DSTRCT_CD C WAKE FOREST (WAKE) DSTRCT_CD C WALNUT CREEK (WAYNE) DSTRCT_CD C WALSTONBURG (GREENE) DSTRCT_CD C WARRENTON (WARREN) DSTRCT_CD C WENDELL (WAKE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD C ABERDEEN (MOORE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CARRBORO (MOORE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CARRBORO (MOORE) DSTRCT_CD D CARRBORO (ORANGE)	STANTONSBURG (WILSON) TARBORO (EDGECOMBE) WAKE FOREST (WAKE) WALNUT CREEK (WAYNE) WALSTONBURG (GREENE) WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)		
DSTRCT_CD C TARBORO (EDGECOMBE) DSTRCT_CD C WAKE FOREST (WAKE) DSTRCT_CD C WALNUT CREEK (WAYNE) DSTRCT_CD C WALNUT CREEK (WAYNE) DSTRCT_CD C WALSTONBURG (GREENE) DSTRCT_CD C WARRENTON (WARREN) DSTRCT_CD C WENDELL (WAKE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS WILLS (JOHNSTON) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CARRBORO (ORANGE)	TARBORO (EDGECOMBE) WAKE FOREST (WAKE) WALNUT CREEK (WAYNE) WALSTONBURG (GREENE) WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)		
DSTRCT_CD C WAKE FOREST (WAKE) DSTRCT_CD C WALNUT CREEK (WAYNE) DSTRCT_CD C WALSTONBURG (GREENE) DSTRCT_CD C WARRENTON (WARREN) DSTRCT_CD C WENDELL (WAKE) DSTRCT_CD C WENDELL (WAKE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE)	WAKE FOREST (WAKE) WALNUT CREEK (WAYNE) WALSTONBURG (GREENE) WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)		
DSTRCT_CD C WALNUT CREEK (WAYNE) DSTRCT_CD C WALSTONBURG (GREENE) DSTRCT_CD C WARRENTON (WARREN) DSTRCT_CD C WENDELL (WAKE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CARRBORO (MOORE) DSTRCT_CD D CARRBORO (ORANGE)	WALNUT CREEK (WAYNE) WALSTONBURG (GREENE) WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)		
DSTRCT_CD C WALSTONBURG (GREENÉ) DSTRCT_CD C WARRENTON (WARREN) DSTRCT_CD C WENDELL (WAKE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSON MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CARRBORO (MOORE) DSTRCT_CD D CARRBORO (ORANGE)	WALSTONBURG (GREENE) WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)		
DSTRCT_CD C WARRENTON (WARREN) DSTRCT_CD C WENDELL (WAKE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARRBORO (ORANDOLPH)	WARRENTON (WARREN) WENDELL (WAKE) WHITAKERS (EDGECOMBE)		
DSTRCT_CD C WENDELL (WAKE) DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CARRBORO (RANVILLE) DSTRCT_CD D CARRBORO (ORANGE)	WENDELL (WAKE) WHITAKERS (EDGECOMBE)		
DSTRCT_CD C WHITAKERS (EDGECOMBE) DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ASHEBORO (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE)	WHITAKERS (EDGECOMBE)		
DSTRCT_CD C WHITAKERS (NASH) DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	,		
DSTRCT_CD C WILLIAMSBORO (VANCE) DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE)			
DSTRCT_CD C WILSON (WILSON) DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE)	, ,		
DSTRCT_CD C WILSONS MILLS (JOHNSTON) DSTRCT_CD C YOUNGSVILLE (FRANKLIN) DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARRHAGE (MOORE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CARTHAGE (MOORE)	` '		
DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CARTHAGE (MOORE)			
DSTRCT_CD C ZEBULON (WAKE) DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ALAMANCE (ALAMANCE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D ASHEBORO (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	· · · · · · · · · · · · · · · · · · ·		
DSTRCT_CD D ABERDEEN (MOORE) DSTRCT_CD D ALAMANCE (ALAMANCE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CARTHAGE (MOORE)			
DSTRCT_CD D ALAMANCE (ALAMANCE) DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D ASHEBORO (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)			
DSTRCT_CD D ARCHDALE (GUILFORD) DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D ASHEBORO (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)			
DSTRCT_CD D ARCHDALE (RANDOLPH) DSTRCT_CD D ASHEBORO (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	, ,	D	
DSTRCT_CD D ASHEBORO (RANDOLPH) DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	` '		
DSTRCT_CD D BROADWAY (LEE) DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	,		_
DSTRCT_CD D BURLINGTON (ALAMANCE) DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	, ,		
DSTRCT_CD D BUTNER (GRANVILLE) DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	· /	D	
DSTRCT_CD D CAMERON (MOORE) DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	i '		
DSTRCT_CD D CARRBORO (ORANGE) DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	,		
DSTRCT_CD D CARTHAGE (MOORE) DSTRCT_CD D CENTRAL FALL (RANDOLPH)	, ,	D	
DSTRCT_CD D CENTRAL FALL (RANDOLPH)	,	D	
	, ,		
IDITALE TOTALE	CHAPEL HILL (ORANGE)	D	DSTRCT CD
DSTRCT_CD D CREEDMOOR (GRANVILLE)	` ,	D	DSTRCT CD
DSTRCT_CD D EDEN (ROCKINGHAM)	EDEN (ROCKINGHAM)	D	DSTRCT CD
DSTRCT_CD D ELON COLLEGE (ALAMANCE)	ELON COLLEGE (ALAMANCE)	D	DSTRCT CD
DSTRCT_CD D FOXFIRE (MOORE)	FOXFIRE (MOORE)	D	DSTRCT CD
DSTRCT_CD D FRANKLINVILLE (RANDOLPH)	FRANKLINVILLE (RANDOLPH)	D	DSTRCT CD
DSTRCT_CD D GIBSONVILLE (ALAMANCE)	GIBSONVILLE (ALAMANCE)	D	
DSTRCT_CD D GIBSONVILLE (GUILFORD)	· · · · · · · · · · · · · · · · · · ·	D	
DSTRCT_CD D GOLDSTON (CHATHAM)	GOLDSTON (CHATHAM)	D	DSTRCT_CD
DSTRCT_CD D GRAHAM (ALAMANCE)	GRAHAM (ALAMANCE)	D	DSTRCT_CD
DSTRCT_CD D GREEN LEVEL (ALAMANCE)	GREEN LEVEL (ALAMANCE)	D	
DSTRCT_CD D GREENSBORO (GUILFORD)		D	DSTRCT_CD
DSTRCT_CD D GUILFORD COLLEGE (GUILFOR	GUILFORD COLLEGE (GUILFOR	D	DSTRCT_CD
DSTRCT_CD D HAW RIVER (ALAMANCE)	HAW RIVER (ALAMANCE)	D	DSTRCT_CD
DSTRCT_CD D HAYWOOD (CHATHAM)	HAYWOOD (CHATHAM)	D	DSTRCT_CD
DSTRCT_CD D HIGH POINT (GUILFORD)	HIGH POINT (GUILFORD)	D	DSTRCT_CD
DSTRCT_CD D HIGH POINT (RANDOLPH)	HIGH POINT (RANDOLPH)	D	DSTRCT_CD
DSTRCT_CD D HILLSBOROUGH (ORANGE)	HILLSBOROUGH (ORANGE)	D	DSTRCT_CD
DSTRCT_CD D JACKSON SPRINGS (MOORE)	JACKSON SPRINGS (MOORE)	D	DSTRCT_CD
DSTRCT_CD D JAMESTOWN (GUILFORD)	JAMESTOWN (GUILFORD)	D	DSTRCT_CD
DSTRCT_CD D KERNERSVILLE (GUILFORD)	KERNERSVILLE (GUILFORD)	D	DSTRCT_CD
DSTRCT_CD D LEASBURG (CASWELL)		D	DSTRCT_CD
DSTRCT_CD D LEMON SPRING (LEE)	LEASBURG (CASWELL)	D	
DSTRCT_CD D LIBERTY (RANDOLPH)	· ,	D	DSTRCT_CD
DSTRCT_CD D MADISON (ROCKINGHAM)	LEMON SPRING (LEE)	_	DOTDOT OD

Field Name	CNTY-CITY_NBR	NAME
DSTRCT CD		MAYODAN (ROCKINGHAM)
DSTRCT CD	D	MEBANE (ALAMANCE)
DSTRCT CD	D	MEBANE (ORANGE)
DSTRCT CD	D	MILTON (CASWELL)
DSTRCT CD	D	OAK RIDGE (GUILFORD)
DSTRCT CD	D	OXFORD (GRANVILLE)
DSTRCT CD	D	PINEBLUFF (MOORE)
DSTRCT CD	D	PINEHURST (MOORE)
DSTRCT CD	D	PITTSBORO (CHATHAM)
DSTRCT CD	D	PLEASANT GARDEN (GUILFORD
DSTRCT CD	D	PROVIDENCE (CASWELL)
DSTRCT CD	D	RAMSEUR (RANDOLPH)
DSTRCT CD	D	RANDLEMAN (RANDOLPH)
DSTRCT_CD	D	REIDSVILLE (ROCKINGHAM)
DSTRCT CD	D	ROBBINS (MOORE)
DSTRCT CD	D	ROXBORO (PERSON)
DSTRCT_CD	D	SANFORD (LEE)
DSTRCT_CD	D	SEAGROVÈ (RÁNDOLPH)
DSTRCT CD	D	SEDALIA (GÙILFORD)
DSTRCT_CD	D	SILER CITY (CHATHAM)
DSTRCT CD	D	SOUTHERN PINES (MOORE)
DSTRCT CD	D	STALEY (RANDOLPH)
DSTRCT CD	D	STEM (GRANVILLE)
DSTRCT CD	D	STOKESDALE (GUILFORD)
DSTRCT CD	D	STONEVILLE (ROCKINGHÁM)
DSTRCT CD	D	STOVALL (GRANVILLE)
DSTRCT CD	D	SUMMERFIELD (GUILFORD)
DSTRCT CD	D	SWANNS (LEE)
DSTRCT CD	D	SWEPSONVILLE (ALAMANCE)
DSTRCT CD	D	TAYLORTOWN (MOORE)
DSTRCT CD	D	TRINITY (RANDOLPH)
DSTRCT CD	D	VASS (MOORE)
DSTRCT CD	D	VIRGILINA (GRANVILLE)
DSTRCT CD	D	WENTWORTH (ROCKINGHAM)
DSTRCT_CD	D	WHISPERING PINES (MOORE)
DSTRCT_CD	D	WHITSETT (GUILFORD)
DSTRCT_CD	D	YANCEYVILLE (CASWELL)
DSTRCT_CD	E	ADVANCE (DAVIE)
DSTRCT_CD	E	ALBEMARLE (STANLY)
DSTRCT_CD	E	ARLINGTON (YADKIN)
DSTRCT_CD	E	BADIN (STANLY)
DSTRCT_CD	E	BERMUDA RUN (DAVIE)
DSTRCT_CD	E	BETHANIA (FORSYTH)
DSTRCT_CD	E	BISCOE (MONTGOMERY)
DSTRCT_CD	E	BOONVILLE (YADKIN)
DSTRCT_CD	E	CANDOR (MONTGOMERY)
DSTRCT_CD	E	CHINA GROVE (ROWAN)
DSTRCT_CD	E	CLEMMONS (FORSYTH)
DSTRCT_CD	E	CLEVELAND (ROWAN)
DSTRCT_CD	E	CONCORD (CABARRUS)
DSTRCT_CD	E	COOLEEMEE (DAVIE)
DSTRCT_CD	E	DANBURY (STOKES)
DSTRCT_CD	E	DENTON (DAVIDSOŃ)
DSTRCT_CD	E	DOBSON (SURRY)
		,

Field Name	CNTY-CITY NBR	NAME
DSTRCT CD	E	EAST BEND (YADKIN)
DSTRCT_CD	E	EAST SPENCER (ROWAN)
DSTRCT_CD	E	ELKIN (SURRY)
DSTRCT_CD	E	ENOCHVILLE (ROWAN)
DSTRCT_CD	E	FAITH (ROWAN)
DSTRCT_CD	E	GERMANTON (FORSYTH)
DSTRCT_CD	E	GERMANTOWN (STOKES)
DSTRCT_CD	E	GOLD HILL (ROWAN)
DSTRCT_CD	E	GRANITE QUARRY (ROWAN)
DSTRCT_CD	E	HAMPTONVILLE (YADKIN)
DSTRCT_CD	E	HARRISBURG (CABARRUS)
DSTRCT_CD	E	HIGH POINT (DAVIDSON)
DSTRCT_CD	E	HIGH POINT (FORSYTH)
DSTRCT_CD	E	HUNTSVILLE (YADKIN)
DSTRCT_CD	E	JONESVILLE (YADKIN)
DSTRCT_CD	E	KANNAPOLIS (CABARRUS)
DSTRCT_CD	E	KANNAPOLIS (CABARROS) KANNAPOLIS (ROWAN)
DSTRCT_CD	E	KERNERSVILLE (FORSYTH)
DSTRCT_CD	E	KING (FORSYTH)
DSTRCT_CD	E	KING (TOKSTTT) KING (STOKES)
DSTRCT_CD	E	LANDIS (FORSYTH)
DSTRCT_CD	E	LANDIS (FORSTTTI)
DSTRCT_CD	E	LEWISVILLE (FORSYTH)
DSTRCT_CD	E	LEXINGTON (DAVIDSON)
DSTRCT_CD	E	LOCUST (STANLY)
	E	MOCKSVILLE (DAVIE)
DSTRCT_CD	E	`
DSTRCT_CD	E	MOUNT AIRY (SURRY)
DSTRCT_CD	E	MOUNT GILEAD (MONTGOMERY)
DSTRCT_CD	E	MOUNT PLEASANT (CABARRUS)
DSTRCT_CD DSTRCT_CD	E	NEW LONDON (STANLY) NORWOOD (STANLY)
		` '
DSTRCT_CD	E	OAKBORO (STANLY)
DSTRCT_CD	E	PILOT MOUNTAIN (SURRY)
DSTRCT_CD	E E	RICHFIELD (STANLY)
DSTRCT_CD		ROCKFORD (SURRY)
DSTRCT_CD	E	ROCKWELL (ROWAN)
DSTRCT_CD	E	RURAL HALL (FORSYTH)
DSTRCT_CD	E	SALISBURY (ROWAN)
DSTRCT_CD	E	SMITHTOWN (YADKIN)
DSTRCT_CD	E	SPENCER (ROWAN)
DSTRCT_CD	E	STANFIELD (STANLY)
DSTRCT_CD	E	STAR (MONTGOMERY)
DSTRCT_CD	E	THOMASVILLE (DAVIDSON)
DSTRCT_CD	E	TOBACCOVILLE (FORSYTH)
DSTRCT_CD	E	TROY (MONTGOMERY)
DSTRCT_CD	E	VIENNA (FORSYTH)
DSTRCT_CD	E	WALKERTOWN (FORSYTH)
DSTRCT_CD	E	WALNUT COVE (STOKES)
DSTRCT_CD	E	WINSTON-SALEM (FORSYTH)
DSTRCT_CD	E	YADKINVILLE (YADKIN)
DSTRCT_CD	E	YANCEYVILLE (FORSYTH)
DSTRCT_CD	F	BEECH MOUNTAIN (WATAUGA)
DSTRCT_CD	F	BLOWING ROCK (CALDWELL)
DSTRCT_CD	F	BLOWING ROCK (WATAUGA)

DSTRCT_CD_F_BROOKE (WATAUGA) DSTRCT_CD_F_BROOKFORD (CATAWBA) DSTRCT_CD_F_CAJAHS MOUNTAIN (CALDWELL) DSTRCT_CD_F_CAJAHS MOUNTAIN (CALDWELL) DSTRCT_CD_F_CATAWBA (CATAWBA) DSTRCT_CD_F_DAVIDSON (IREDELL) DSTRCT_CD_F_DAVIDSON (IREDELL) DSTRCT_CD_F_CATAWBA (CATAWBA) DSTRCT_CD_F_CAT	Field Name	CNTY-CITY NBR	NAME
DSTRCT_CD F CAJAHS MOUNTAIN (CALDWELL) DSTRCT_CD F CAJAHS MOUNTAIN (CALDWELL) DSTRCT_CD F CATAWBA (CATAWBA) DSTRCT_CD F CEDAR ROACK (CALDWELL) DSTRCT_CD F CEDAR ROACK (CALDWELL) DSTRCT_CD F CONVER (CATAWBA) DSTRCT_CD F CONVER (CATAWBA) DSTRCT_CD F CONVER (CATAWBA) DSTRCT_CD F CONVER (CATAWBA) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DREXEL (BURKE) DSTRCT_CD F GRAMEWELL (CALDWELL) DSTRCT_CD F GRAMEWELL (CALDWELL) DSTRCT_CD F GRAMITE FALLS (CALDWELL) DSTRCT_CD F GRAMITE FALLS (CALDWELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HIGH FAOLS (LINCOLN) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (CALDWELL) DSTRCT_CD F LANSING (CALDWELL) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAWMILLS (CALDWELL) DST			
DSTRCT_CD F CAJAHS MOUNTAIN (CALDWELL DSTRCT_CD F CATAWBA (CATAWBA) DSTRCT_CD F CEDAR ROACK (CALDWELL) DSTRCT_CD F CEDAR ROACK (CALDWELL) DSTRCT_CD F CLAREMONT (CATAWBA) DSTRCT_CD F CONNELLY SPRINGS (BURKE) DSTRCT_CD F CONVER (CATAWBA) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F ELKIN (WILKES) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CALDWELL) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAWMI	_		, ,
DSTRCT_CD F CEDAR ROACK (CALDWELL) DSTRCT_CD F CEDAR ROACK (CALDWELL) DSTRCT_CD F CLAREMONT (CATAWBA) DSTRCT_CD F CONNELLY SPRINGS (BURKE) DSTRCT_CD F CONOVER (CATAWBA) DSTRCT_CD F CONOVER (CATAWBA) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F ELKIN (WILKES) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NORTH WILKESDORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD	_		
DSTRCT_CD F CLAREMONT (CATAWBA) DSTRCT_CD F CLAREMONT (CATAWBA) DSTRCT_CD F CONNELLY SPRINGS (BURKE) DSTRCT_CD F CONVER (CATAWBA) DSTRCT_CD F CONVER (CATAWBA) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DERXEL (BURKE) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GRANTE FALLS (CALDWELL) DSTRCT_CD F GRANTE FALLS (CALDWELL) DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (CALDWELL) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F NEWTON (CALDWELL) DSTRCT_CD F READEN (CALDWELL) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_C			
DSTRCT_CD F CLAREMONT (CATAWBA) DSTRCT_CD F CONNELLY SPRINGS (BURKE) DSTRCT_CD F CONOVER (CATAWBA) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F ELKIN (WILKES) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GELN ALPINE (BURKE) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HIGKORY (CATAWBA) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANITLE (IREDELL) DSTRCT_CD F RODAWBLE DSTRCT_CD F SAWMILLS (CALDWELL) DSTRC	_		/
DSTRCT_CD F CONNELLY SPRINGS (BÜRKE) DSTRCT_CD F CONOVER (CATAWBA) DSTRCT_CD F DAVIDSON (REDELL) DSTRCT_CD F DAVIDSON (REDELL) DSTRCT_CD F DREXEL (BURKE) DSTRCT_CD F ELKIN (WILKES) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HARMONY (REDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HIGH SHOALS (LINCOLN) DSTRCT_CD F HIGH SHOALS (LINCOLN) DSTRCT_CD F HUDSON (CALDWELL) DSTRCT_CD F JEFFERSON (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F RHODHISS (GALDWELL) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SA	_		
DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DREXEL (BURKE) DSTRCT_CD F ELKIN (WILKES) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CALAWBA) DSTRCT_CD F LONG VIEW (CALAWBA) DSTRCT_CD F MAIDEN (CALAWBA) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F NEWTON (CALAWBA) DSTRCT_CD F NEWTON (CALAWBA) DSTRCT_CD F RHODHISS (GALDWELL) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F SEVEN DEVILES (WATAUGA) DSTRCT_CD F SEVEN DEVILE (IREDELL)			, ,
DSTRCT_CD F DAVIDSON (IREDELL) DSTRCT_CD F DREXEL (BURKE) DSTRCT_CD F ELKIN (WILKES) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GLEN ALPINE (BURKE) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL)			
DSTRCT_CD F DREXEL (BURKE) DSTRCT_CD F ELKIN (WILKES) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GLEN ALPINE (BURKE) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F NORTH WILKES) DSTRCT_CD F RESON (CALDWELL) DSTRCT_CD F RESON (BURKE) DSTRCT_CD F RESON (BURKE)			· · ·
DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GAMEWELL (CALDWELL) DSTRCT_CD F GLEN ALPINE (BURKE) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F REWTON (CATAWBA) DSTRCT_CD F REWTON (CATAWBA) DSTRCT_CD F REWTON (CATAWBA) DSTRCT_CD F REWTON (CALDWELL) DSTRCT_CD F SAWMILLS (CALDWARAUGA) DSTRCT_CD F SAWMILLS (CALEXANDER)			,
DSTRCT_CD F GAMEWELL (CÁLDWELL) DSTRCT_CD F GLEN ALPINE (BURKE) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HIGH SHOALS (LINCOLN) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (CALDWELL) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL)			
DSTRCT_CD F GLEN ALPINE (BURKE) DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F NEWTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAMMILLS (CALDWELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			,
DSTRCT_CD F GRANITE FALLS (CALDWELL) DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NEWTON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAMMILLS (CALDWELL) DSTRCT_CD			ì
DSTRCT_CD F HARMONY (IREDELL) DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HOUSON (CALDWELL) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LOYE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F REWON (CATAWBA) DSTRCT_CD F REWONDA (WILKES) DSTRCT_CD F ROWNDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAMMILLS (CALDWELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			· ·
DSTRCT_CD F HICKORY (BURKE) DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HIGH SHOALS (LINCOLN) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HUDSON (CALDWELL) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAWMILLE (IREDELL)			
DSTRCT_CD F HICKORY (CALDWELL) DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HIGH SHOALS (LINCOLN) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HUDSON (CALDWELL) DSTRCT_CD F JEFFERSON (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL)			
DSTRCT_CD F HICKORY (CATAWBA) DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HIGH SHOALS (LINCOLN) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HUDSON (CALDWELL) DSTRCT_CD F JEFFERSON (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SAWMILLS (IREDELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F STATESVILLE (IREDELL)			' '
DSTRCT_CD F HIDDENITE (CATAWBA) DSTRCT_CD F HIGH SHOALS (LINCOLN) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HUDSON (CALDWELL) DSTRCT_CD F JEFFERSON (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F RETORN (CATAWBA) DSTRCT_CD F RONGH (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA)			
DSTRCT_CD F HIGH SHOALS (LINCOLN) DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HUDSON (CALDWELL) DSTRCT_CD F JEFFERSON (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL)	_		
DSTRCT_CD F HILDEBRAN (BURKE) DSTRCT_CD F HUDSON (CALDWELL) DSTRCT_CD F JEFFERSON (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA)	_		
DSTRCT_CD F HUDSON (CALDWELL) DSTRCT_CD F JEFFERSON (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA)			, ,
DSTRCT_CD F JEFFERSON (ASHE) DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAWMILLS (IREDELL) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)	_		HILDEBRAN (BURKE)
DSTRCT_CD F LANSING (ASHE) DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA)	DSTRCT_CD	F	HUDSON (CALDWELL)
DSTRCT_CD F LENOIR (CALDWELL) DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)	DSTRCT_CD	F	JEFFERSON (ASHE)
DSTRCT_CD F LINCOLNTON (LINCOLN) DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)	DSTRCT_CD	F	LANSING (ASHE)
DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA)	DSTRCT_CD	F	LENOIR (CALDWELL)
DSTRCT_CD F LONG VIEW (BURKE) DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA)	DSTRCT CD	F	LINCOLNTON (LINCOLN)
DSTRCT_CD F LONG VIEW (CATAWBA) DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F PATTERSON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)	DSTRCT CD	F	
DSTRCT_CD F LOVE VALLEY (IREDELL) DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F PATTERSON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)		F	, ,
DSTRCT_CD F MAIDEN (CATAWBA) DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F PATTERSON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			, ,
DSTRCT_CD F MAIDEN (LINCOLN) DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F PATTERSON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F MOORESVILLE (IREDELL) DSTRCT_CD F MORGANTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F PATTERSON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA)			
DSTRCT_CD F NEWTON (BURKE) DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F PATTERSON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F NEWTON (CATAWBA) DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F PATTERSON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F NORTH WILKESBORO (WILKES) DSTRCT_CD F PATTERSON (CALDWELL) DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE) DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			, ,
DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F RHODHISS (BURKE) DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F RHODHISS (CALDWELL) DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F RONDA (WILKES) DSTRCT_CD F RUTHERFORD COLLEGE (BURKE DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F RUTHERFORD COLLEGE (BURKE DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F SAWMILLS (CALDWELL) DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F SEVEN DEVILS (WATAUGA) DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			
DSTRCT_CD F SPARTA (ALLEGHANY) DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			, ,
DSTRCT_CD F STATESVILLE (IREDELL) DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			,
DSTRCT_CD F SUGAR MOUNTAIN (WATAUGA) DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			, ,
DSTRCT_CD F TAYLORSVILLE (ALEXANDER)			, ,
			· · · · · · · · · · · · · · · · · · ·
			' '
DSTRCT_CD F TODD (ASHE)			, ,
DSTRCT_CD F TODD (WATAUGA)			, ,
DSTRCT_CD F TROUTMAN (IREDELL)			,
DSTRCT_CD F VALDESE (BURKE)			, ,
DSTRCT_CD F WARRENSVILLE (ASHE)			, ,
DSTRCT_CD F WEST JEFFERSON (ASHE)	_		` ,
DSTRCT_CD F WILKESBORO (WILKES)			, ,
DSTRCT_CD G ALEXANDER (BUNCOMBE)	DSTRCT_CD	G	ALEXANDER (BUNCOMBE)

Field Name	CNTY-CITY_NBR	NAME
DSTRCT CD	G	ALEXANDER MILLS (RUTHERFO
DSTRCT_CD	G	ANDREWS (CHEROKEE)
DSTRCT_CD	G	ASHEVILLE (BUNCOMBE)
DSTRCT_CD	G	BAKERSVILLE (MITCHELL)
DSTRCT_CD	G	BANNER ELK (AVERY)
DSTRCT_CD	G	BEECH MOUNTAIN (AVERY)
DSTRCT_CD	G	BILTMORE FOREST (BUNCOMBE
DSTRCT_CD	G	BLACK MOUNTAIN (BUNCOMBE)
DSTRCT_CD	G	BOSTIC (RUTHERFORD)
DSTRCT_CD	G	BREVARD (TRANSYLVANIA)
DSTRCT_CD	G	BRYSON CITY (SWAIN)
DSTRCT_CD	G	BURNSVILLE (YANCEY)
DSTRCT_CD	G	CANTON (HAYWOOD)
DSTRCT_CD	G	CAROLEEN (RUTHERFORD)
DSTRCT_CD	G	CAROLEEN (ROTHERFORD) CASHIERS (JACKSON)
	G	, ,
DSTRCT_CD DSTRCT_CD	G	CHEROKEE (SWAIN) CHIMNEY ROCK (RUTHERFORD)
DSTRCT_CD	G	CLIFFSIDE (RUTHERFORD)
DSTRCT_CD	G	CLYDE (HAYWOOD)
DSTRCT_CD	G	COLUMBUS (POLK)
	G	CROSSNORE (AVERY)
DSTRCT_CD	G	,
DSTRCT_CD	G	CULBERSON (CHEROKEE)
DSTRCT_CD	G	DILLSBORO (JACKSON)
DSTRCT_CD		ELK PARK (AVERY)
DSTRCT_CD	G	ELLENBORO (RUTHERFORD)
DSTRCT_CD	G	FLAT ROCK (HENDERSON)
DSTRCT_CD	G	FLETCHER (HENDERSON)
DSTRCT_CD	G	FOREST CITY (RUTHERFORD)
DSTRCT_CD	G	FOREST HILLS (JACKSON)
DSTRCT_CD	G	FRANKLIN (MACON)
DSTRCT_CD	G	GLENVILLE (JACKSON)
DSTRCT_CD	G	GRANDFATHER (AVERY)
DSTRCT_CD	G	HAYESVILLE (CLAY)
DSTRCT_CD	G G	HAZELWOOD (HAYWOOD)
DSTRCT_CD		HENDERSONVILLE (HENDERSON
DSTRCT_CD	G	HIGHLANDS (JACKSON)
DSTRCT_CD	G	HIGHLANDS (MACON)
DSTRCT_CD	G	HOT SPRINGS (MADISON)
DSTRCT_CD	G	INDIAN HILL (JACKSON)
DSTRCT_CD	G	JUPITER (BUNCOMBE)
DSTRCT_CD	G	LAKE LURE (RUTHERFORD)
DSTRCT_CD	G	LAUREL PARK (HENDERSON)
DSTRCT_CD	G	LINVILLE (AVERY)
DSTRCT_CD	G	MAGGIE VALLEY (HAYWOOD)
DSTRCT_CD	G	MARION (MCDOWELL)
DSTRCT_CD	G	MARS HILL (MADISON)
DSTRCT_CD	G	MARSHALL (MADISON)
DSTRCT_CD	G	MONTREAT (BUNCOMBE)
DSTRCT_CD	G	MURPHY (CHEROKEE)
DSTRCT_CD	G	NEWLAND (AVERY)
DSTRCT_CD	G	OLD FORT (MCDOWELL)
DSTRCT_CD	G	ROBBINSVILLE (GRAHAM)
DSTRCT_CD	G	ROSMAN (TRANSYLVANIA)
DSTRCT_CD	G	RUTH (RUTHERFORD)

Field Name	CNTY-CITY NBR	NAME
DSTRCT CD	G	RUTHERFORDTON (RUTHERFORD
DSTRCT CD	G	SALUDA (HENDERSON)
DSTRCT CD	G	SALUDA (POLK)
DSTRCT CD	G	SANTEETLAH (GRAHAM)
DSTRCT CD	G	SEVEN DEVILS (AVERY)
DSTRCT CD	G	SPINDALE (RUTHERFORD)
DSTRCT CD	G	SPRUCE PINE (MITCHELL)
DSTRCT CD	G	SUGAR MOUNTAIN (AVERY)
DSTRCT CD	G	SYLVA (JACKSON)
DSTRCT CD	G	TRYON (POLK)
DSTRCT CD	G	WAYNESVILLE (HAYWOOD)
DSTRCT CD	G	WEAVERVILLE (BUNCOMBE)
DSTRCT CD	G	WEBSTER (JACKSON)
DSTRCT_CD	G	WOODFIN (BUNCOMBE)
DSTRCT CD	Н	ANSONVILLE (ANSON)
DSTRCT CD	Н	BELMONT (GASTON)
DSTRCT CD	Н	BELWOOD (CLEVELAND)
DSTRCT_CD	Н	BESSEMER CITY (GASTON)
DSTRCT CD	Н	BOILING SPRINGS (CLEVELAN
DSTRCT CD	Н	CASAR (CLEVELAND)
DSTRCT CD	Н	CHARLOTTE (MECKLENBURG)
DSTRCT CD	Н	CHERRYVILLÈ (GASTON)
DSTRCT CD	Н	CORNELIUS (MECKLENBURG)
DSTRCT CD	Н	CRAMERTON (GASTON)
DSTRCT CD	Н	DALLAS (GASTON)
DSTRCT CD	Н	DAVIDSON (MECKLENBURG)
DSTRCT CD	Н	DELVIEW (GASTON)
DSTRCT CD	Н	DOBBINS HEIGHTS (RICHMOND
DSTRCT CD	Н	DUNDARRACH (HOKE)
DSTRCT CD	Н	EARL (CLEVELAND)
DSTRCT_CD	Н	EAST LAURINBURG (SCOTLAND
DSTRCT_CD	Н	ELLERBE (RICHMOND)
DSTRCT_CD	Н	FALLSTON (CLEVELAND)
DSTRCT_CD	Н	GASTONIA (GASTON)
DSTRCT_CD	Н	GIBSON (SCOTLAND)
DSTRCT_CD	Н	GROVER (CLEVELAND)
DSTRCT_CD	Н	HAMLET (RICHMOND)
DSTRCT_CD	Н	HASTY (SCOTLAND)
DSTRCT_CD	Н	HEMBY BRIDGE (UNION)
DSTRCT_CD	Н	HIGH SHOALS (GASTON)
DSTRCT_CD	Н	HOFFMAN (RICHMOND)
DSTRCT_CD	Н	HUNTERSVILLE (MECKLENBURG
DSTRCT_CD	Н	INDIAN TRAIL (UNION)
DSTRCT_CD	Н	KINGS MOUNTAIN (CLEVELAND
DSTRCT_CD	Н	KINGS MOUNTAIN (GASTON)
DSTRCT_CD	Н	KINGSTOWN (CLEVELAND)
DSTRCT_CD	Н	LAKE PARK (UNION)
DSTRCT_CD	Н	LATTIMORE (CLEVELAND)
DSTRCT_CD	Н	LAURINBURG (SCOTLAND)
DSTRCT_CD	Н	LAWNDALE (CLEVELAND)
DSTRCT_CD	Н	LILESVILLE (ANSON)
DSTRCT_CD	Н	LOWELL (GASTON)
DSTRCT_CD	Н	MARSHVILLE (UNION)
DSTRCT_CD	Н	MARVIN (UNION)
	<u> </u>	

Field Name	CNTY-CITY NBR	NAME
DSTRCT CD	H	MATTHEWS (MECKLENBURG)
DSTRCT CD	H	MAXTON (SCOTLAND)
DSTRCT CD	Н	MCADENVILLE (GASTON)
DSTRCT CD	Н	MCFARLAN (ANSON)
DSTRCT CD	Н	MINT HILL (MECKLENBURG)
DSTRCT CD	Н	MONROE (UNION)
DSTRCT CD	Н	MOORESBORO (CLEVELAND)
DSTRCT CD	Н	MORVEN (ANSON)
DSTRCT CD	Н	MOUNT HOLLY (GASTON)
DSTRCT CD	Н	MOUNTAIN ISLAND (GASTON)
DSTRCT_CD	Н	NORMAN (RICHMOND)
DSTRCT CD	Н	PATTERSON SPRINGS (CLEVEL
DSTRCT CD	Н	PEACHLAND (ANSON)
DSTRCT CD	Н	PINEVILLE (MECKLENBURG)
DSTRCT CD	Н	POLKTON (ANSON)
DSTRCT CD	Н	POLKVILLE (CLEVÉLAND)
DSTRCT CD	Н	RAEFORD (HOKE)
DSTRCT_CD	Н	RANLO (GASTON)
DSTRCT_CD	Н	ROCKINGHAM (RICHMOND)
DSTRCT_CD	Н	SHELBY (CLEVELAND)
DSTRCT_CD	Н	SOUTH WADESBORO (ANSON)
DSTRCT_CD	Н	SPENCER MOUNTAIN (GASTON)
DSTRCT_CD	Н	STALLINGS (UNION)
DSTRCT_CD	Н	STANLEY (GASTON)
DSTRCT_CD	Н	UNIONVILLE (UNION)
DSTRCT_CD	Н	WACO (CLEVELAND)
DSTRCT_CD	Н	WADESBORO (ANSON)
DSTRCT_CD	Н	WAGRAM (SCOTLAND)
DSTRCT_CD	Н	WAXHAW (UNION)
DSTRCT_CD	Н	WEDDINGTON (UNION)
DSTRCT_CD	Н	WEDTON (UNION)
DSTRCT_CD	Н	WESLEY CHAPEL (UNION)
DSTRCT_CD	Н	WINGATE (UNION)
FNCTN_ID	ACitWidRep	CITY-WIDE ACCIDENT REPORTS
FNCTN_ID	AFicheRep	FICHE REPORT
FNCTN_ID	AFtrNm	STREET AND FEATURE NAMES
FNCTN_ID	AIntersctn	INTERSECTIONS
FNCTN_ID	BBoundary	BOUNDARIES
FNCTN_ID	BCntWidRep	COUNTY-WIDE ACCIDENT REPORTS
FNCTN_ID	BIntersRep	INTERSECTION ANALYSIS REPORT
FNCTN_ID	BSecRte	SECONDARY ROUTES
FNCTN_ID	CStNmExp	STREET NAME EXCEPTIONS
FNCTN_ID	CStripRep	STRIP ANALYSIS REPORT
FNCTN_ID	CStructres	STRUCTURES
FNCTN_ID	DFisrciRep	FICHE, INTERSECTION, AND STRIP
		REPORTS CODE INDEX
FNCTN_ID	DMMarkers	MILE MARKERS
FNCTN_ID	EFeaturRep	FEATURES REPORT
FNCTN_ID	ERRCrssing	RAILROAD CROSSINGS
FNCTN_ID	ErrLogRep	ERROR LOG REPORT
FNCTN_ID	Features	ROADWAY FEATURES
FNCTN_ID	FHOSegRep	HIGHEST ORDER SEGMENTS REPORT
FNCTN_ID	GUncRdsRep	UNCODED ROADS REPORT
FNCTN_ID	HIncMunRep	INCORPORATED MUNICIPALITIES REPORT

Field Name	CNTY-CITY NBR	NAME
FNCTN ID	HOSegments	HIGHEST ORDER SEGMENTS
FNCTN ID	InvdRte	INVENTORIED ROUTES
FNCTN ID	IUncMunRep	UNCODED MUNICIPALITIES REPORT
FNCTN ID	JOrdExclRd	ORDINANCE EXCEPTION REPORT: ON
I NOTILLIB	OTALXOITA	ROAD/HO ROUTE
FNCTN_ID	KOrdExcOlp	ORDINANCE EXCEPTION REPORT: OVERLAP
THOTN_ID	INOTAL XOO IP	ONDINATION FOR THE ONLY OF THE ONE
FNCTN_ID	Lookup	FEATURE NAMES AND SECONDARY ROUTES
_		
FNCTN_ID	LOrdExcNMP	ORDINANCE EXCEPTION REPORT: NO
		MILEPOST
FNCTN_ID	MHOSegGpRp	HIGHEST ORDER SEGMENT GAP REPORT
FNCTN_ID	Milepost	MILEPOST FUNCTIONS
FNCTN_ID	MPAccident	MILEPOST ACCIDENTS
FNCTN_ID	MPItem	MILEPOST ITEMS
FNCTN_ID	MPOrdnance	MILEPOST ORDINANCES
FNCTN_ID	PubReports	GENERATE PUBLIC REPORTS
FNCTN_ID	Reports	GENERATE REPORTS
FNCTN_ID	Route	INVENTORIED ROUTES AND HIGHEST
		ORDER SEGMENTS
FNCTN_ID	SysAdmin	SYSTEM ADMINISTRATION FUNCTIONS
FNCTN_ID	UserAdmin	USER INFORMATION
FNCTN_ID	Users	USERS
ITEM_TYP_CD	SIG	SIGNAL
ITEM_TYP_CD	TKT	TRAFFIC TICKET
ITEM_TYP_CD	WZB	WORKZONE BEGIN POINT
ITEM_TYP_CD	WZE	WORKZONE END POINT
MLPST_QLTY_IND	1	CRASH MILEPOSTED – NOT A LOOP
		SITUATION
MLPST_QLTY_IND	2	CRASH MILEPOSTED – REFERENCE ROAD
		LOOPS. ALL ON ONE SIDE OF ROAD T.
		□ASSIGN ROAD ON AS ROUTE INVENTORIED
MLPST_QLTY_IND	3	CRASH MILEPOSTED – REFERENCE ROAD
		LOOPS. INTERSECTIONS OF ROAD F FALL
		ON BOTH SIDES OF ROAD T.
		□ASSIGN ROAD ON AS ROUTE INVENTORIED
MLPST_QLTY_IND	4	CRASH MILEPOSTED ON REFERENCE ROAD
		– NOT A LOOP SITUATION
		□NOTE: DISTANCE FROM REFERNCE ROAD
	_	MUST = 0
MLPST_QLTY_IND		CRASH DID NOT MILEPOST
MLPST_QLTY_IND	6	CRASH DID NOT MILEPOST – ROUTE
MI DOT OF THE	-	INVENTORIED NOT ASSIGNED
MLPST_QLTY_IND	'	CRASH HAS NOT PASSED THROUGH THE
DD 01.0		MILEPOST ROUTINE
RD_CLS	CL	COUNTY LINE
RD_CLS		INTERSTATE HIGHWAY
RD_CLS	LCL	LOCAL CITY STREET
RD_CLS	MILE	MILE MARKER
RD_CLS	ML	MUNICIPALITY/CITY LIMIT
RD_CLS	NC	NC NUMBERED ROUTE
RD_CLS	PP	PRIVATE ROAD OR PROPERTY

Field Name	CNTY-CITY NBR	NAME
RD CLS	PVA	PRIVATE VEHICULAR ACCESS
RD CLS	RP	RURAL UNPAVED SEC RTE
RD CLS	RU	RURAL PAVED SEC RTE
RD CLS	SL	STATE LINE
RD CLS	SR	STATE SECONDARY ROUTE
RD CLS	UNK	UNKNOWN
RD CLS	US	US NUMBERED ROUTE
RD TYP	A	ALTERNATE
RD TYP	В	BUSINESS
RD TYP	С	CONNECTOR
RFRNC NBR	1	HIGHWAY PATROL TROOP AREA
RFRNC NBR	2	HIGHWAY DIVISION
RFRNC NBR	3	TERRITORY
RFRNC NBR	4	DOH DISTRICT
RFRNC NBR	5	TRAFFIC ENGINEERING AREA
ROLE ID	DEV	ONLY FOR DEVELOPERS PLEASE
ROLE ID	DMVCRS	DMV CRASH USER
ROLE ID	MPDE	FEATURES DATA ENTRY USER
ROLE ID	Primary	PRIMARY DATA MAINTAINER
ROLE ID	Public	PUBLIC QUERY USER
ROLE ID	PublicRep	PUBLIC REPORT USER
ROLE ID	Secondary	SECONDARY DATA MAINTAINER
ROLE ID	SysAd	SYSTEM ADMINISTRATOR
ROLE ID	Technical	TECHNICAL QUERY USER
RSN CD	1	WRONG DOC. TYPE - INITIAL FILING
RSN CD	10	ILLEGIBLE
RSN CD	2	WRONG DOC. TYPE - SUPPLEMENTAL
RSN CD	20	MISSING INFO
RSN CD	25	MISSING INFO - CRITICAL REPORT
RSN CD	3	WRONG DOC. TYPE - REQUEST FOR COPY
RSN CD	30	FILING NOT FOUND, PRE-PROCESSED
RSN CD	31	FILING NOT FOUND, PROCESSED
RSN CD	4	WRONG DOC. TYPE - SAFETY
		RESPONSIBILITY
RSN_CD	40	FILING IN ERROR
RSN CD	41	FILING IN ERROR - CORRECTED
RSN CD	50	FILING INCLUDED WITH SAFETY
		RESPONSIBILITY
RSN CD	60	DUPLICATE FILING
RSN CD	70	REFUND REQUIRED, MISSING INFO
RSN CD	71	REFUND REQUIRED, FILING NOT FOUND
RSN CD	72	REFUND REQUIRED, FILING IN ERROR
RSN CD	80	DESTINATION UNKNOWN
RSN CD	90	JUDGEMENT NOT MATURED
STE ADR	AB	ALBERTA
STE ADR	AG	AQUASCALIENTES, MX
STE ADR	AK	ALASKA
STE ADR	AL	ALABAMA
STE ADR	AR	ARKANSAS
STE ADR	AZ	ARIZONA
STE ADR	BA	BAJA NORTE, MX
STE ADR	BC	BRITISH COLUMBIA
STE ADR	BJ	BAJA SUR, MX
STE ADR	CA	CALIFORNIA
	1	::

Field Name	CNTY-CITY NBR	NAME
STE ADR	CH CH	CHIHUAHUA, MX
STE ADR	CI	CHIAPAS, MX
STE ADR	CL	COLIMA, MX
STE ADR	CM	CAMPECHE, MX
STE ADR	CN	CANADA
STE ADR	CO	COLORADO
STE_ADR	CT	CONNECTICUT
STE_ADR	CU	COAHUILA, MX
STE ADR	DC	WASHINGTON, DC
STE ADR	DE	DELAWARE
STE ADR	DF	DISTRITO FEDERAL, MX
STE ADR	DO	DURANGO, MX
STE ADR	FL	FLORIDA
STE ADR	GA	GEORGIA
STE ADR	GE	GERMANY
STE ADR	GR	GUERRERO, MX
STE ADR	GU	GUAM
STE_ADR	HI	HAWAII
STE_ADR	HL	HIDALGO, MX
STE ADR	IA	IOWA
STE ADR	ID	IDAHO
STE ADR	IL	ILLINOIS
STE ADR	IN	INDIANA
STE_ADR	JL	JALISCO, MX
STE ADR	KS	KANSAS
STE ADR	KY	KENTUCKY
STE_ADR	LA	LOUISIANA
STE_ADR	MA	MASSACHUSETTS
STE_ADR	MB	MANITOBA
STE_ADR	MC	MICHOACAN, MX
STE_ADR	MD	MARYLAND
STE_ADR	ME	MAINE
STE_ADR	MI	MICHIGAN
STE_ADR	MN	MINNESOTA
STE_ADR	MO	MISSOURI
STE_ADR	MR	MORELOS, MX
STE_ADR	MS	MISSISSIPPI
STE_ADR	MT	MONTANA
STE_ADR	MX	MEXICO
STE_ADR	NA	NAYARIT
STE_ADR	NB	NEW BRUNSWICK
STE_ADR	NC	NORTH CAROLINA
STE_ADR	ND	NORTH DAKOTA
STE_ADR	NE	NEBRASKA
STE_ADR	NF	NEWFOUNDLAND
STE_ADR	NH	NEW HAMPSHIRE
STE_ADR	NJ	NEW JERSEY
STE_ADR	NL	NUEVO LEON, MX
STE_ADR	NM	NEW MEXICO
STE_ADR	NS	NOVA SCOTIA
STE_ADR	NT	NORTHWEST TERRITORIES
STE_ADR	NV	NEVADA
STE_ADR	NY	NEW YORK
STE_ADR	OA	OAXACA, MX

Field Name	CNTY-CITY NBR	NAME
STE ADR	OH OH	OHIO
STE ADR	OK	OKLAHOMA
STE ADR	ON	ONTARIO
STE ADR	OR	OREGON
STE ADR	OT	OTHER
STE ADR	PA	PENNSYLVANIA
STE ADR	PB	PUEBLA, MX
STE ADR	PE	PRINCE EDWARD ISLAND
STE ADR	PQ	PROV OF QUEBEC
STE ADR	PR PR	PUERTO RICO
STE ADR	QR	QUINTANA, MX
STE ADR	QU	QUERETARO, MX
STE ADR	RI	RHODE ISLAND
STE ADR	SC	SOUTH CAROLINA
STE ADR	SD	SOUTH DAKOTA
STE ADR	SI	SINALOA, MX
STE ADR	SK	SASKATCHEWAN
STE_ADR	SL	SAN LUIS POTOSI, MX
STE_ADR	SO	SONORA, MX
STE_ADR	TA	TAMAULIPAS, MX
STE_ADR	TB	TABASCO, MX
STE_ADR	TL	TLAXCALA, MX
STE_ADR	TN	TENNESSEE
STE_ADR	TX	TEXAS
STE_ADR	UT	UTAH
STE_ADR	VA	VIRGINIA
STE_ADR	VC	VERACRUZ, MX
STE_ADR	VI	VIRGIN ISLANDS
STE_ADR	VT	VERMONT
STE_ADR	WA	WASHINGTON
STE_ADR	WI	WISCONSIN
STE_ADR	WV	WEST VIRGINIA
STE_ADR	WY	WYOMING
STE_ADR	YT	YUKON
STE_ADR	YU	YUCATAN, MX
STE_ADR	ZA	ZACATECAS, MX
STTS_IND	0	COMPLETE
STTS_IND	00	COMPLETE
STTS_IND	10	READY FOR PROCESSING
STTS_IND	20	INTERNAL PROCESSING
STTS_IND	30	INCOMPLETE
STTS_IND	99	UNABLE TO PROCESS
SVRTY_CD	1	FATALITY
SVRTY_CD	2	A-INJ
SVRTY_CD	4	B-INJ
SVRTY_CD	5	C-INJ PDO
SVRTY_CD SVRTY CD	6	UNKNOWN
TRFC CD	(00) 03	ALAMANCE
TRFC_CD	(00) 03	BURLINGTON
TRFC_CD	(00) 05	ELON COLLEGE
TRFC_CD	(00) 10	GIBSONVILLE
TRFC_CD	(00) 13	GRAHAM
TRFC_CD	(00) 20	GREEN LEVEL
1141 0_00	(00) 22	OINELIN LEVEL

Field Name	CNTY-CITY_NBR	NAME
TRFC CD	(00) 23	HAW RIVER
TRFC CD	(00) 25	MEBANE
TRFC CD	(00) 50	SWEPSONVILLE
TRFC CD	(01) 05	TAYLORSVILLE
TRFC CD	(02) 05	SPARTA
TRFC CD	(03) 05	ANSONVILLE
TRFC CD	(03) 10	LILESVILLE
TRFC CD	(03) 15	MCFARLAN
TRFC CD	(03) 20	MORVEN
TRFC CD	(03) 25	PEACHLAND
TRFC CD	(03) 30	POLKTON
TRFC CD	(03) 35	SOUTH WADESBORO
TRFC CD	(03) 40	WADESBORO
TRFC CD	(04) 05	JEFFERSON
TRFC CD	(04) 10	LANSING
TRFC CD	(04) 15	TODD
TRFC_CD	(04) 20	WARRENSVILLE
TRFC_CD	(04) 25	WEST JEFFERSON
TRFC CD	(05) 05	BANNER ELK
TRFC_CD	(05) 07	BEECH MOUNTAIN
TRFC CD	(05) 10	CROSSNORE
TRFC CD	(05) 15	ELK PARK
TRFC CD	(05) 17	GRANDFATHER
TRFC CD	(05) 18	LINVILLE
TRFC CD	(05) 20	NEWLAND
TRFC CD	(05) 23	SEVEN DEVILS
TRFC CD	(05) 25	SUGAR MOUNTAIN
TRFC CD	(06) 05	AURORA
TRFC CD	(06) 10	BATH
TRFC CD	(06) 15	BELHAVEN
TRFC CD	(06) 20	CHOCOWINITY
TRFC CD	(06) 25	EDWARD
TRFC CD	(06) 30	PANTEGO
TRFC CD	(06) 35	PINETOWN
TRFC_CD	(06) 40	SOUTH CREEK
TRFC CD	(06) 45	WASHINGTON
TRFC CD	(06) 50	WASHINGTON PARK
TRFC_CD	(07) 05	ASKEWVILLE
TRFC_CD	(07) 10	AULANDER
TRFC_CD	(07) 15	COLERAIN
TRFC_CD	(07) 20	KELFORD
TRFC_CD	(07) 25	LEWISTON WOODVILLE
TRFC_CD	(07) 30	POWELLSVILLE
TRFC_CD	(07) 35	ROXOBEL
TRFC_CD	(07) 40	WINDSOR
TRFC_CD	(08) 05	BLADENBORO
TRFC_CD	(08) 10	CLARKTON
TRFC_CD	(08) 15	COUNCIL
TRFC_CD	(08) 20	DUBLIN
TRFC_CD	(08) 23	EAST ARCADIA
TRFC_CD	(08) 25	ELIZABETHTOWN
TRFC_CD	(08) 30	TAR HEEL
TRFC_CD	(08) 35	WHITE LAKE
TRFC_CD	(09) 00	SAINT JAMES

Field Name	CNTY-CITY NBR	NAME
TRFC CD	(09) 03	BALD HEAD ISLAND
TRFC CD	(09) 04	BELVILLE
TRFC CD	(09) 05	BOILING SPRING LAKES
TRFC CD	(09) 10	BOLIVIA
TRFC CD	(09) 12	CALABASH
TRFC CD	(09) 13	CASWELL BEACH
TRFC CD	(09) 14	CAROLINA SHORES
TRFC CD	(09) 15	HOLDEN BEACH
TRFC CD	(09) 17	LELAND
TRFC CD	(09) 20	LONG BEACH
TRFC CD	(09) 21	LONGWOOD
TRFC CD	(09) 23	NAVASSA
TRFC CD	(09) 24	NORTHWEST
TRFC CD	(09) 25	OCEAN ISLE BEACH
TRFC CD	(09) 26	SANDY CREEK
TRFC CD	(09) 27	SHADY FOREST
TRFC CD	(09) 30	SHALLOTTE
TRFC CD	(09) 35	SOUTHPORT
TRFC CD	(09) 40	SUNSET BEACH
TRFC CD	(09) 43	VARNAMTOWN
TRFC CD	(09) 45	YAUPON BEACH
TRFC CD	(10) 03	ALEXANDER
TRFC CD	(10) 05	ASHEVILLE
TRFC CD	(10) 10	BILTMORE FOREST
TRFC CD	(10) 15	BLACK MOUNTAIN
TRFC CD	(10) 20	JUPITER
TRFC CD	(10) 25	MONTREAT
TRFC CD	(10) 30	WEAVERVILLE
TRFC CD	(10) 35	WOODFIN
TRFC CD	(11) 03	CONNELLY SPRINGS
TRFC CD	(11) 05	DREXEL
TRFC CD	(11) 10	GLEN ALPINE
TRFC CD	(11) 13	HICKORY
TRFC CD	(11) 15	HILDEBRAN
TRFC_CD	` /	LONG VIEW
TRFC CD	(11) 25	MORGANTON
TRFC CD	(11) 30	RHODHISS
TRFC CD	(11) 32	RUTHERFORD COLLEGE
TRFC CD	(11) 35	VALDESE
TRFC_CD	(12) 05	CONCORD
TRFC CD	(12) 07	HARRISBURG
TRFC_CD	(12) 10	KANNAPOLIS
TRFC_CD	(12) 15	MOUNT PLEASANT
TRFC_CD	(13) 00	CEDAR ROACK
TRFC_CD	(13) 05	BLOWING ROCK
TRFC_CD	(13) 06	CAJAHS MOUNTAIN
TRFC_CD	(13) 07	GAMEWELL
TRFC_CD	(13) 10	GRANITE FALLS
TRFC_CD	(13) 13	HICKORY
TRFC_CD	(13) 15	HUDSON
TRFC_CD	(13) 20	LENOIR
TRFC_CD	(13) 30	PATTERSON
TRFC_CD	(13) 35	RHODHISS
TRFC_CD	(13) 40	SAWMILLS
	/	

Field Name	CNTY-CITY_NBR	NAME
TRFC CD	(14) 10	ELIZABETH CITY
TRFC CD	(15) 00	BOGUE
TRFC CD	(15) 00	PELETIER
TRFC CD	(15) 03	ATLANTIC
TRFC CD	(15) 05	ATLANTIC BEACH
TRFC CD	(15) 10	BEAUFORT
TRFC CD	(15) 15	CAPE CARTERET
TRFC CD	(15) 17	CEDAR POINT
TRFC CD	(15) 20	EMERALD ISLE
TRFC CD	(15) 22	HARKERS ISLAND
TRFC CD	(15) 23	INDIAN BEACH
TRFC CD	(15) 25	MOREHEAD CITY
TRFC CD	(15) 30	NEWPORT
TRFC CD	(15) 35	PINE KNOLL SHORES
TRFC CD	(16) 03	LEASBURG
TRFC CD	(16) 05	MILTON
TRFC CD	(16) 10	PROVIDENCE
TRFC CD	(16) 15	YANCEYVILLE
TRFC CD	(17) 05	BROOKFORD
TRFC CD	(17) 10	CATAWBA
TRFC CD	(17) 15	CLAREMONT
TRFC CD	(17) 20	CONOVER
TRFC CD	(17) 23	HICKORY
TRFC CD	(17) 24	HIDDENITE
TRFC CD	(17) 25	LONG VIEW
TRFC CD	(17) 30	MAIDEN
TRFC CD	(17) 35	NEWTON
TRFC CD	(18) 05	GOLDSTON
TRFC CD	(18) 07	HAYWOOD
TRFC CD	(18) 10	PITTSBORO
TRFC CD	(18) 15	SILER CITY
TRFC CD	(19) 05	ANDREWS
TRFC CD	(19) 10	CULBERSON
TRFC CD	(19) 15	MURPHY
TRFC_CD	(20) 05	EDENTON
TRFC CD	(21) 05	HAYESVILLE
TRFC CD	(22) 03	BELWOOD
TRFC CD	(22) 05	BOILING SPRINGS
TRFC CD	(22) 07	CASAR
TRFC CD	(22) 08	FALLSTON
TRFC CD	(22) 09	EARL
TRFC CD	(22) 10	GROVER
TRFC CD	(22) 15	KINGS MOUNTAIN
TRFC CD	(22) 17	KINGSTOWN
TRFC CD	(22) 20	LATTIMORE
TRFC CD	(22) 25	LAWNDALE
TRFC CD	(22) 26	MOORESBORO
TRFC CD	(22) 28	POLKVILLE
TRFC CD	(22) 29	PATTERSON SPRINGS
TRFC CD	(22) 30	SHELBY
TRFC CD	(22) 35	WACO
TRFC CD	(23) 05	ACME
TRFC CD	(23) 07	BOARDMAN
TRFC CD	(23) 10	BOLTON
	·	· - · · · ·

Field Name	CNTY-CITY_NBR	NAME
TRFC CD	(23) 15	BRUNSWICK
TRFC CD	(23) 20	CERRO GORDO
TRFC CD	(23) 25	CHADBOURN
TRFC CD	(23) 30	FAIR BLUFF
TRFC CD	(23) 33	HALLSBORO
TRFC CD	(23) 35	LAKE WACCAMAW
TRFC CD	(23) 37	SANDYFIELD
TRFC CD	(23) 40	TABOR CITY
TRFC CD	(23) 45	WHITEVILLE
TRFC CD	(24) 05	BRIDGETON
TRFC CD	(24) 10	COVE CITY
TRFC CD	(24) 15	DOVER
TRFC CD	(24) 20	HAVELOCK
TRFC CD	(24) 25	NEW BERN
TRFC CD	(24) 27	RIVER BEND
TRFC CD	(24) 30	TRENT WOODS
TRFC CD	(24) 35	VANCEBORO
TRFC_CD	(25) 05	FALCON
TRFC CD	(25) 10	FAYETTEVILLE
TRFC_CD	(25) 15	GODWIN
TRFC CD	(25) 20	HOPE MILLS
TRFC CD	(25) 25	LINDEN
TRFC CD	(25) 30	SPRING LAKE
TRFC CD	(25) 35	STEDMAN
TRFC CD	(25) 38	VANDER
TRFC_CD	(25) 40	WADE
TRFC_CD	(26) 05	MOYOCK
TRFC_CD	(27) 03	HATTERAS
TRFC_CD	(27) 05	KILL DEVIL HILLS
TRFC_CD	(27) 03	KITTY HAWK
TRFC_CD	(27) 10	MANTEO
TRFC_CD		NAGS HEAD
TRFC_CD	(27) 15	SOUTHERN SHORES
TRFC_CD	(27) 20	DENTON
TRFC_CD	(28) 05	HIGH POINT
	(28) 10	
TRFC_CD	(28) 15	LEXINGTON THOMAS VILLE
TRFC_CD	(28) 20	THOMASVILLE
TRFC_CD	(29) 00	BERMUDA RUN
TRFC_CD	(29) 05	ADVANCE
TRFC_CD	(29) 07	COOLEEMEE
TRFC_CD	(29) 10	MOCKSVILLE
TRFC_CD	(30) 05	BEULAVILLE
TRFC_CD	(30) 10	CALYPSO
TRFC_CD	(30) 13	CHINQUAPIN
TRFC_CD	(30) 15	FAISON
TRFC_CD	(30) 17	GREENEVERS
TRFC_CD	(30) 20	HARRELLS
TRFC_CD	(30) 25	KENANSVILLE
TRFC_CD	(30) 30	MAGNOLIA
TRFC_CD	(30) 35	MOUNT OLIVE
TRFC_CD	(30) 40	ROSE HILL
TRFC_CD	(30) 43	SARECTA
TRFC_CD	(30) 45	TEACHEY
TRFC_CD	(30) 50	WALLACE

Field Name	CNTY-CITY NBR	NAME
TRFC CD	(30) 55	WARSAW
TRFC CD	(31) 05	CHAPEL HILL
TRFC CD	(31) 10	DURHAM
TRFC CD	(32) 05	BATTLEBORO
TRFC CD	(32) 07	COAKLEY
TRFC CD	(32) 10	CONETOE
TRFC CD	(32) 12	LAWRENCE
TRFC CD	(32) 13	LEGGETT
TRFC CD	(32) 15	MACCLESFIELD
TRFC CD	(32) 17	MILDRED
TRFC CD	(32) 18	OLD SPARTA
TRFC CD	(32) 20	PINETOPS
TRFC CD	(32) 25	PRINCEVILLE
TRFC CD	(32) 30	ROCKY MOUNT
TRFC_CD	(32) 33	SAINT LOUIS
TRFC_CD	(32) 35	SHARPSBURG
TRFC_CD	(32) 40	SPEED
TRFC_CD	(32) 45	TARBORO
TRFC_CD	(32) 50	WHITAKERS
TRFC_CD	(33) 01	HIGH POINT
TRFC_CD	(33) 02	BETHANIA
TRFC_CD	(33) 03	GERMANTON
TRFC_CD	(33) 04	CLEMMONS
TRFC_CD	(33) 05	KERNERSVILLE
TRFC_CD	(33) 06	KING
TRFC_CD	(33) 07	RURAL HALL
TRFC_CD	(33) 08	VIENNA
TRFC_CD	(33) 09	WALKERTOWN
TRFC_CD	(33) 10	WINSTON-SALEM
TRFC_CD	(33) 11	LEWISVILLE
TRFC_CD	(33) 12	LANDIS
TRFC_CD	(33) 14	TOBACCOVILLE
TRFC_CD	(33) 15	YANCEYVILLE
TRFC_CD	(34) 05	BUNN
TRFC_CD	(34) 10	CENTERVILLE
TRFC_CD	(34) 15	FRANKLINTON
TRFC_CD	(34) 20	LOUISBURG
TRFC_CD	(34) 25	YOUNGSVILLE
TRFC_CD	(35) 05	BELMONT
TRFC_CD	(35) 10	BESSEMER CITY
TRFC_CD	(35) 15	CHERRYVILLE
TRFC_CD	(35) 20	CRAMERTON
TRFC_CD	(35) 25	DALLAS
TRFC_CD	(35) 30	DELVIEW
TRFC_CD	(35) 35	GASTONIA
TRFC_CD	(35) 37	HIGH SHOALS
TRFC_CD	(35) 40	KINGS MOUNTAIN
TRFC_CD	(35) 45	LOWELL
TRFC_CD	(35) 50	MCADENVILLE
TRFC_CD	(35) 53	MOUNTAIN ISLAND
TRFC_CD	(35) 55	MOUNT HOLLY
TRFC_CD	(35) 60	RANLO
TRFC_CD	(35) 65	SPENCER MOUNTAIN
TRFC_CD	(35) 70	STANLEY

Field Name	CNTY-CITY NBR	NAME
TRFC CD	(36) 03	GATES
TRFC CD	(36) 05	GATESVILLE
TRFC CD	(37) 05	ROBBINSVILLE
TRFC CD	(37) 10	SANTEETLAH
TRFC CD	(38) 05	BUTNER
TRFC CD	(38) 10	CREEDMOOR
TRFC CD	(38) 15	OXFORD
TRFC CD	(38) 20	STEM
TRFC CD	(38) 25	STOVALL
TRFC CD	(38) 30	VIRGILINA
TRFC CD	(39) 03	CONTENTNEA
TRFC CD	(39) 05	HOOKERTON
TRFC CD	(39) 07	JASON
TRFC CD	(39) 10	MAURY
TRFC CD	(39) 13	SCUFFLETON
TRFC CD	(39) 15	SNOW HILL
TRFC CD	(39) 20	WALSTONBURG
TRFC CD	(40) 00	PLEASANT GARDEN
TRFC CD	(40) 00	SEDALIA
TRFC CD	(40) 03	ARCHDALE
TRFC CD	(40) 05	GIBSONVILLE
TRFC CD	(40) 10	GREENSBORO
TRFC CD	(40) 15	GUILFORD COLLEGE
TRFC CD	(40) 20	HIGH POINT
TRFC CD	(40) 25	JAMESTOWN
TRFC CD	(40) 27	KERNERSVILLE
TRFC CD	(40) 30	STOKESDALE
TRFC CD	(40) 35	SUMMERFIELD
TRFC CD	(40) 40	WHITSETT
TRFC CD	(40) 70	OAK RIDGE
TRFC CD	(41) 05	ENFIELD
TRFC CD	(41) 10	HALIFAX
TRFC_CD	(41) 15	HOBGOOD
TRFC_CD	(41) 17	HOLLISTER
TRFC_CD	(41) 17	LITTLETON
TRFC_CD		PALMYRA
TRFC_CD	(41) 25 (41) 27	RINGWOOD
TRFC_CD		ROANOKE RAPIDS
TRFC_CD	(41) 30 (41) 35	SCOTLAND NECK
TRFC_CD		
	(41) 37	TILLERY
TRFC_CD	(41) 40	WELDON
TRFC_CD	(42) 05	ANGIER
TRFC_CD	(42) 07	BROADWAY
TRFC_CD	(42) 10	BUNNLEVEL
TRFC_CD	(42) 15	COATS
TRFC_CD	(42) 20	DUNN
TRFC_CD	(42) 25	ERWIN
TRFC_CD	(42) 30	LILLINGTON
TRFC_CD	(43) 05	CANTON
TRFC_CD	(43) 10	CLYDE
TRFC_CD	(43) 15	HAZELWOOD
TRFC_CD	(43) 17	MAGGIE VALLEY
TRFC_CD	(43) 20	WAYNESVILLE
TRFC_CD	(44) 02	FLAT ROCK

Field Name	CNTY-CITY NBR	NAME
TRFC CD	(44) 04	FLETCHER
TRFC CD	(44) 05	HENDERSONVILLE
TRFC CD	(44) 10	LAUREL PARK
TRFC CD	(44) 30	SALUDA
TRFC CD	(45) 05	AHOSKIE
TRFC CD	(45) 08	COFIELD
TRFC CD	(45) 10	COMO
TRFC CD	(45) 15	HARRELLSVILLE
TRFC CD	(45) 20	MURFREESBORO
TRFC CD	(45) 25	WINTON
TRFC CD	(46) 05	DUNDARRACH
TRFC CD	(46) 10	RAEFORD
TRFC CD	(48) 03	DAVIDSON
TRFC CD	(48) 05	HARMONY
TRFC CD	(48) 10	LOVE VALLEY
TRFC CD	(48) 15	MOORESVILLE
TRFC CD	(48) 20	STATESVILLE
TRFC_CD	(48) 25	TROUTMAN
TRFC_CD	(49) 00	FOREST HILLS
TRFC_CD	(49) 05	CASHIERS
TRFC_CD	(49) 10	DILLSBORO
TRFC_CD	(49) 10	GLENVILLE
TRFC_CD	(49) 11	HIGHLANDS
TRFC_CD	(49) 12	INDIAN HILL
TRFC_CD	(49) 15	SYLVA
TRFC_CD	` /	WEBSTER
TRFC_CD	(49) 20	BENSON
	(50) 05	
TRFC_CD TRFC_CD	(50) 10	CLAYTON FOUR OAKS
	(50) 15	FOUR OAKS
TRFC_CD	(50) 20	KENLY MICRO
TRFC_CD	(50) 25	
TRFC_CD	(50) 30	PINE LEVEL
TRFC_CD	(50) 35	PRINCETON
TRFC_CD	(50) 40	SELMA
TRFC_CD	(50) 45	SMITHFIELD
TRFC_CD	(50) 50	WILSONS MILLS
TRFC_CD	(51) 05	MAYSVILLE
TRFC_CD	(51) 10	POLLOCKSVILLE
TRFC_CD	(51) 15	TRENTON
TRFC_CD	(52) 05	BROADWAY
TRFC_CD	(52) 08	LEMON SPRING
TRFC_CD	(52) 10	SANFORD
TRFC_CD	(52) 15	SWANNS
TRFC_CD	(53) 03	GRAINGERS
TRFC_CD	(53) 05	GRIFTON
TRFC_CD	(53) 10	KINSTON
TRFC_CD	(53) 15	LA GRANGE
TRFC_CD	(53) 20	PINK HILL
TRFC_CD	(54) 03	HIGH SHOALS
TRFC_CD	(54) 05	LINCOLNTON
TRFC_CD	(54) 10	MAIDEN
TRFC_CD	(55) 05	FRANKLIN
TRFC_CD	(55) 10	HIGHLANDS
TRFC_CD	(56) 05	HOT SPRINGS

Field Name	CNTY-CITY_NBR	NAME
TRFC CD	(56) 10	MARS HILL
TRFC CD	(56) 15	MARSHALL
TRFC CD	(57) 05	BEAR GRASS
TRFC CD	(57) 10	EVERETTS
TRFC CD	(57) 15	GOLD POINT
TRFC CD	(57) 20	HAMILTON
TRFC CD	(57) 25	HASSELL
TRFC CD	(57) 30	JAMESVILLE
TRFC CD	(57) 35	OAK CITY
TRFC CD	(57) 40	PARMELE
TRFC CD	(57) 45	ROBERSONVILLE
TRFC CD	(57) 50	WILLIAMSTON
TRFC CD	(58) 05	MARION
TRFC CD	(58) 10	OLD FORT
TRFC CD	(59) 05	CHARLOTTE
TRFC CD	(59) 10	CORNELIUS
TRFC CD	(59) 15	DAVIDSON
TRFC CD	(59) 20	HUNTERSVILLE
TRFC CD	(59) 25	MATTHEWS
TRFC CD	(59) 27	MINT HILL
TRFC CD	(59) 30	PINEVILLE
TRFC CD	(60) 05	BAKERSVILLE
TRFC CD	(60) 10	SPRUCE PINE
TRFC CD	(61) 05	BISCOE
TRFC CD	(61) 10	CANDOR
TRFC CD	(61) 15	MOUNT GILEAD
TRFC CD	(61) 20	STAR
TRFC CD	(61) 25	TROY
TRFC CD	(62) 05	ABERDEEN
TRFC CD	(62) 10	CAMERON
TRFC CD	(62) 15	CARTHAGE
TRFC CD	(62) 16	FOXFIRE
TRFC CD	(62) 18	JACKSON SPRINGS
TRFC CD	(62) 20	PINEBLUFF
TRFC_CD	(62) 25	PINEHURST
TRFC CD	(62) 30	ROBBINS
TRFC CD	(62) 35	SOUTHERN PINES
TRFC CD	(62) 38	TAYLORTOWN
TRFC CD	(62) 40	VASS
TRFC CD	(62) 45	WHISPERING PINES
TRFC CD	(63) 05	BAILEY
TRFC CD	(63) 10	BATTLEBORO
TRFC CD	(63) 15	CASTALIA
TRFC_CD	(63) 17	DORTCHES
TRFC CD	(63) 17	MIDDLESEX
TRFC_CD	(63) 23	MOMEYER
TRFC CD	(63) 25	NASHVILLE
TRFC_CD	(63) 30	RED OAK
TRFC_CD	(63) 35	ROCKY MOUNT
TRFC_CD	(63) 40	SHARPSBURG
TRFC_CD	(63) 45	SPRING HOPE
TRFC_CD	(63) 45	WHITAKERS
TRFC_CD	(64) 05	CAROLINA BEACH
TRFC_CD	` '	KURE BEACH
TREC_CD	(64) 10	NUNE DEAULI

Field Name	CNTY-CITY_NBR	NAME
TRFC CD	(64) 15	WILMINGTON
TRFC CD	(64) 20	WRIGHTSVILLE BEACH
TRFC CD	(65) 05	CONWAY
TRFC CD	(65) 10	GARYSBURG
TRFC CD	(65) 15	GASTON
TRFC CD	(65) 20	JACKSON
TRFC CD	(65) 25	LASKER
TRFC CD	(65) 30	MARGARETSVILLE
TRFC CD	(65) 35	MILWAUKEE
TRFC CD	(65) 40	RICH SQUARE
TRFC CD	(65) 45	SEABOARD
TRFC CD	(65) 50	SEVERN
TRFC CD	(65) 55	WOODLAND
TRFC CD	(66) 05	CHADWICK ACRES
TRFC CD	(66) 10	HOLLY RIDGE
TRFC CD	(66) 15	JACKSONVILLE
TRFC CD	(66) 17	NORTH TOPSAIL BEACH
TRFC_CD	(66) 20	RICHLANDS
TRFC CD	(66) 23	SNEADS FERRY
TRFC CD	(66) 24	SURF CITY
TRFC CD	(66) 25	SWANSBORO
TRFC CD	(67) 05	CARRBORO
TRFC CD	(67) 10	CHAPEL HILL
TRFC CD	(67) 15	HILLSBOROUGH
TRFC CD	(67) 20	MEBANE
TRFC CD	(68) 00	GRANTSBORO
TRFC CD	(68) 03	ALLIANCE
TRFC CD	(68) 05	ARAPAHOE
TRFC CD	(68) 10	BAYBORO
TRFC_CD	(68) 13	HOLLYVILLE
TRFC_CD	(68) 15	ORIENTAL
TRFC_CD	(68) 16	MESIC
TRFC_CD	(68) 17	MINNESOTT BEACH
TRFC_CD	(68) 20	STONEWALL
TRFC_CD	(68) 25	VANDEMERE
TRFC_CD	(69) 05	ELIZABETH CITY
TRFC_CD	(70) 05	ATKINSON
TRFC_CD	(70) 10	BURGAW
TRFC_CD	(70) 13	HAMPSTEAD
TRFC_CD	(70) 14	SAINT HELENA
TRFC_CD	(70) 15	SURF CITY
TRFC_CD	(70) 20	TOPSAIL BEACH
TRFC_CD	(70) 23	WALLACE
TRFC_CD	(70) 25	WATHA
TRFC_CD	(71) 05	HERTFORD
TRFC_CD	(71) 10	WINFALL
TRFC_CD	(72) 05	ROXBORO
TRFC_CD	(73) 05	AYDEN
TRFC_CD	(73) 10	BETHEL
TRFC_CD	(73) 15	FALKLAND
TRFC_CD	(73) 20	FARMVILLE
TRFC_CD	(73) 25	FOUNTAIN
TRFC_CD	(73) 30	GREENVILLE
TRFC_CD	(73) 35	GRIFTON

arch 20, 2006

Field Name	CNTY-CITY NBR	NAME
TRFC CD	(73) 40	GRIMESLAND
TRFC CD	(73) 43	SIMPSON
TRFC CD	(73) 45	WINTERVILLE
TRFC CD	(74) 05	COLUMBUS
TRFC CD	(74) 10	SALUDA
TRFC CD	(74) 15	TRYON
TRFC CD	(75) 05	ARCHDALE
TRFC CD	(75) 10	ASHEBORO
TRFC CD	(75) 13	CENTRAL FALL
TRFC CD	(75) 15	FRANKLINVILLE
TRFC CD	(75) 20	HIGH POINT
TRFC CD	(75) 25	LIBERTY
TRFC CD	(75) 30	RAMSEUR
TRFC CD	(75) 35	RANDLEMAN
TRFC CD	(75) 40	SEAGROVE
TRFC CD	(75) 45	STALEY
TRFC CD	(75) 50	TRINITY
TRFC CD	(76) 03	DOBBINS HEIGHTS
TRFC CD	(76) 05	ELLERBE
TRFC CD	(76) 10	HAMLET
TRFC CD	(76) 15	HOFFMAN
TRFC CD	(76) 18	NORMAN
TRFC CD	(76) 20	ROCKINGHAM
TRFC CD	(77) 05	FAIRMONT
TRFC CD	(77) 10	LUMBER BRIDGE
TRFC CD	(77) 15	LUMBERTON
TRFC CD	(77) 20	MARIETTA
TRFC CD	(77) 25	MAXTON
TRFC CD	(77) 30	MCDONALDS
TRFC CD	(77) 35	ORRUM
TRFC CD	(77) 40	PARKTON
TRFC CD	(77) 45	PEMBROKE
TRFC CD	(77) 50	PROCTORVILLE
TRFC CD	(77) 53	RAYNHAM
TRFC_CD	(77) 55	RED SPRINGS
TRFC CD	(77) 57	RENNERT
TRFC CD	(77) 60	ROWLAND
TRFC CD	(77) 65	SAINT PAULS
TRFC CD	(78) 10	EDEN
TRFC CD	(78) 20	MADISON
TRFC CD	(78) 25	MAYODAN
TRFC CD	(78) 30	REIDSVILLE
TRFC CD	(78) 40	STONEVILLE
TRFC CD	(78) 50	WENTWORTH
TRFC CD	(79) 05	CHINA GROVE
TRFC CD	(79) 10	CLEVELAND
TRFC CD	(79) 15	EAST SPENCER
TRFC CD	(79) 17	ENOCHVILLE
TRFC CD	(79) 17	FAITH
TRFC CD	(79) 23	GOLD HILL
TRFC CD	(79) 25	GRANITE QUARRY
TRFC CD	(79) 30	KANNAPOLIS
TRFC CD	(79) 35	LANDIS
TRFC_CD	(79) 40	ROCKWELL
TIM C_CD	(13) 1 0	INOUINVELLE

Field Name	CNTY-CITY_NBR	NAME
TRFC CD	(79) 45	SALISBURY
TRFC CD	(79) 50	SPENCER
TRFC CD	(80) 05	ALEXANDER MILLS
TRFC CD	(80) 10	BOSTIC
TRFC CD	(80) 12	CAROLEEN
TRFC CD	(80) 13	CHIMNEY ROCK
TRFC CD	(80) 14	CLIFFSIDE
TRFC CD	(80) 15	ELLENBORO
TRFC CD	(80) 20	FOREST CITY
TRFC CD	(80) 25	LAKE LURE
TRFC_CD	(80) 30	RUTH
TRFC_CD	(80) 35	RUTHERFORDTON
TRFC_CD	(80) 40	SPINDALE
TRFC_CD	(81) 05	AUTRYVILLE
TRFC_CD	(81) 10	CLINTON
TRFC_CD	(81) 13	FALCON
TRFC_CD	(81) 15	GARLAND
TRFC_CD	(81) 20	HARRELLS
TRFC_CD	(81) 25	NEWTON GROVE
TRFC_CD	` /	PARKERSBURG
TRFC_CD	(81) 30 (81) 35	
TRFC_CD	(81) 40	ROSEBORO SALEMBURG
TRFC_CD	` /	TURKEY
	(81) 45	
TRFC_CD	(82) 05	EAST LAURINBURG
TRFC_CD	(82) 10	GIBSON
TRFC_CD	(82) 13	HASTY
TRFC_CD	(82) 15	LAURINBURG
TRFC_CD	(82) 17	MAXTON
TRFC_CD	(82) 20	WAGRAM
TRFC_CD TRFC_CD	(83) 05	ALBEMARLE
	(83) 06	BADIN
TRFC_CD	(83) 08	LOCUST
TRFC_CD	(83) 10	NEW LONDON
TRFC_CD	(83) 15	NORWOOD
TRFC_CD	(83) 20	OAKBORO
TRFC_CD	(83) 25	RICHFIELD
TRFC_CD	(83) 30	STANFIELD
TRFC_CD	(84) 05	DANBURY
TRFC_CD	(84) 08	GERMANTOWN
TRFC_CD	(84) 09	KING
TRFC_CD	(84) 10	WALNUT COVE
TRFC_CD	(85) 05	DOBSON
TRFC_CD	(85) 10	ELKIN
TRFC_CD	(85) 15	MOUNT AIRY
TRFC_CD	(85) 20	PILOT MOUNTAIN
TRFC_CD	(85) 25	ROCKFORD
TRFC_CD	(86) 05	BRYSON CITY
TRFC_CD	(86) 10	CHEROKEE
TRFC_CD	(87) 05	BREVARD
TRFC_CD	(87) 10	ROSMAN
TRFC_CD	(88) 05	COLUMBIA
TRFC_CD	(89) 02	HEMBY BRIDGE
TRFC_CD	(89) 05	INDIAN TRAIL
TRFC_CD	(89) 08	LAKE PARK

Field Name	CNTY-CITY_NBR	NAME
TRFC CD	(89) 10	MARSHVILLE
TRFC CD	(89) 13	MARVIN
TRFC CD	(89) 15	MONROE
TRFC CD	(89) 17	STALLINGS
TRFC CD	(89) 18	UNIONVILLE
TRFC CD	(89) 20	WAXHAW
TRFC CD	(89) 22	WEDDINGTON
TRFC CD	(89) 23	WEDTON
TRFC CD	(89) 24	WESLEY CHAPEL
TRFC CD	(89) 25	WINGATE
TRFC CD	(90) 05	HENDERSON
TRFC CD	(90) 10	KITTRELL
TRFC CD	(90) 15	MIDDLEBURG
TRFC CD	(90) 20	WILLIAMSBORO
TRFC CD	(91) 05	APEX
TRFC CD	(91) 10	CARY
TRFC CD	(91) 15	FUQUAY-VARINA
TRFC CD	(91) 20	GARNER
TRFC CD	(91) 25	HOLLY SPRINGS
TRFC CD	(91) 30	KNIGHTDALE
TRFC CD	(91) 35	MORRISVILLE
TRFC CD	(91) 40	RALEIGH
TRFC CD	(91) 45	ROLESVILLE
TRFC CD	(91) 50	WAKE FOREST
TRFC CD	(91) 55	WENDELL
TRFC CD	(91) 60	ZEBULON
TRFC CD	(92) 05	LITTLETON
TRFC CD	(92) 10	MACON
TRFC CD	(92) 15	NORLINA
TRFC CD	(92) 20	WARRENTON
TRFC CD	(93) 05	CRESWELL
TRFC CD	(93) 10	PLYMOUTH
TRFC CD	(93) 15	ROPER
TRFC CD	(94) 03	BEECH MOUNTAIN
TRFC_CD	(94) 05	BLOWING ROCK
TRFC CD	(94) 10	BOONE
TRFC CD	(94) 13	SEVEN DEVILS
TRFC CD	(94) 14	SUGAR MOUNTAIN
TRFC CD	(94) 15	TODD
TRFC CD	(95) 05	DUDLEY
TRFC CD	(95) 10	EUREKA
TRFC CD	(95) 13	FOSCOE
TRFC CD	(95) 15	FREMONT
TRFC CD	(95) 20	GOLDSBORO
TRFC CD	(95) 25	MOUNT OLIVE
TRFC CD	(95) 27	PATETOWN
TRFC CD	(95) 30	PIKEVILLE
TRFC CD	(95) 33	WALNUT CREEK
TRFC CD	(95) 35	SEVEN SPRINGS
TRFC CD	(96) 05	ELKIN
TRFC CD	(96) 10	NORTH WILKESBORO
TRFC CD	(96) 15	RONDA
TRFC CD	(96) 20	WILKESBORO
TRFC CD	(97) 05	BLACK CREEK
5_55		

Field Name	CNTY-CITY NBR	NAME
TRFC_CD	(97) 10	ELM CITY
TRFC_CD	(97) 15	LUCAMA
TRFC_CD	(97) 17	KENLY
TRFC_CD	(97) 20	SARATOGA
TRFC_CD	(97) 25	SHARPSBURG
TRFC_CD	(97) 30	SIMS
TRFC_CD	(97) 35	STANTONSBURG
TRFC_CD	(97) 40	WILSON
TRFC_CD	(98) 05	ARLINGTON
TRFC_CD	(98) 10	BOONVILLE
TRFC_CD	(98) 15	EAST BEND
TRFC_CD	(98) 17	HAMPTONVILLE
TRFC_CD	(98) 18	HUNTSVILLE
TRFC_CD	(98) 20	JONESVILLE
TRFC_CD	(98) 25	SMITHTOWN
TRFC_CD	(98) 30	YADKINVILLE
TRFC_CD	(99) 05	BURNSVILLE
TYP_OF_UNT_CD	С	COMMERICAL VEHICLE
TYP_OF_UNT_CD	Н	HIT AND RUN
TYP_OF_UNT_CD	0	OTHER
TYP_OF_UNT_CD	Р	PEDESTRIAN
TYP_OF_UNT_CD	V	VEHICLE